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Vol. 35, No. 5 MAY 1967

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### "AMATEUR RADIO"

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#### FEDERAL COMMENT

Another Easter has come and gone and so has another Federal Convention. The 31st Convention held in Hobart from 24th to 27th March is now history and once again a band of men foresook their Easter holidays and families to gather around a conference table to debate the many problems confronting the Amateur Service in Australia and I.T.U. Region III.

Detailed reports of the decisions of Federal Council will appear in this and future issues of "Amateur Radio," but it can be stated here that discussions on Federation went a step further and it is now possible that the Federal Company of the Wireless Institute of Australia may be a reality within twelve months.

Another subject of interest to most Amateurs is the Remembrance Day Contest and Federal Council has re-affirmed its decision to change the rules in line with the proposals put forward in the December 1965 issue of "Amateur Radio". Accordingly, and because of this change, the new rules will be published twice this year.

The exhortation "Amateur Frequencies: Use Them or Lose Them" is often seen in the pages of this journal and there is no reason at all why the higher frequency bands, particularly 21 and 28 Mc., should not be used by more Australian Amateurs-no reason that is, other than apathy of course. Despite the somewhat pessimistic predictions by the experts both these h.f. bands have provided good DX. In recent weeks, the 28 Mc. band has produced openings to Africa, Asia, Europe and North America and 21 Mc. has been even better. In general, the QRM problem is less than on other bands and quite long and enjoyable DX ragchews are available without the interference of the annoying "break, break" practice that is so prevalent on the lower bands these days. Effective antennae are relatively small and easy to construct and a.m. is still used frequently on 28 Mc., although the use of s.s.b. is growing. It will indeed, be a pity if more Australians do not take full advantage of the frequencies we still have remaining to us -- whilst they do remain with us. -D. H. RANKIN, VKBQV, Federal Activities Officer.

#### CONTENTS

The Vibrator Eliminator
Overtone Operation of Quartz
Crystals—Part Two 2 God's Gift to the Ham: The XYL 10 An A.C. Supply for the 122 Set Fifty and Over . An All-Band Curtain Array
Book Review: The Radio Amateur's Operating Manual
VK-ZL-Oceania DX Contest 1966 13 13 Results 14 1966/67 Results ... Remembrance Day Contest .... 15

Contest Calendar .....

W.I.A. Federal President's Speech at Convention Dinner
W.I.A. Federal President's Report roject Australia Newsletter ..... Publications Committee Reports New Call Signs Prediction Charts for May 1967 DX .. VRC Correspondence Federal and Divisional Monthly News Reports .... ... 29

### THE VIBRATOR ELIMINATOR

R. L. HARRISON \* VK3ZRY

TRANSISTOR power supplies are Thanksistoh power supplies are nothing new. In Amateur circles they are being used quite widely with, apparently, some deal of success. Many (or most) are being used in home-brew equipment or for supplying mobile s.s.b. transceivers of foreign

origin.

Now over the past few years there have appeared, from various sources, large numbers of v.h.f. transceivers (both f.m. and a.m.) that have seen service in taxis, tow trucks and the like. The majority of these were designed and built some years ago when vibra-tors were all the rage. By the stand-ards in those days, vibrators were effic-ient, economical and selved the power supply problem.

Then along came transistor power supplies with toroidal transformers and 80-90% efficiency. This was a significant increase in efficiency over wibrator supplies; the best efficiency obtainable there being 60% (most were 48-56%). Consequently transistor power supplies were incorporated in the tunately, these are not, as yet, in abundance and many Amateurs have the ones with vibrator supplies.

Now in view of the (possible) W.I.C.E.N. use of these transceivers, they should be made to operate as efficiently as possible. Aside from that, if you own a small car or an automatic, you don't want the battery to run down quickly. For example, a 6v. MR3A carphone junior draws 20 amps. on transmit. All that for only 1½ watts r.f. output is a bit ridiculous.





\*1 Mary Street, North Balwyn, E.S. Vin.

#### A UNIVERSAL TRANSISTOR POWER SUPPLY

The toroidal transformers necessary to make efficient transistor power supto make efficient transistor power sup-plies are not too readily available. Generally you have to buy a core and design and wind your own; but this can be an exceedingly tedious process. With a bit of hunting around, I found that one local manufacturer had available a universal toroidal transformer available. It was capable of operation from a 6v. or 12v. supply and delivered 300v. and 150v. at 45 watts. This was just what the doctor ordered for small transceiver purposes, so a transformer and a suitable circuit was obtained.

The transformer came from Aegis Manufacturing Co. and is Type S105A. They are available through normal trade supply channels, or if any delay, direct from the manufacturer.



To enable 6v. or 12v. operation, the primary is wound in four sections around the core. The leads are brought around the core. The leads are brought out together in four pairs around the core. The starts and finishes of the windings are coloured green and yel-low respectively (refer to Fig. 1a). Pick one pair of yellow and green wires one pair of yellow and green wires-check with an ohm meter and call that winding A. Now, going clockwise around the core are windings B, C and D. The connections for 6v. and 12v. operation are shown in Figs. 1b and 1cr winding arrangement and Fig. 2b shows output winding.

A complete circuit of a 12v. power supply is given in Fig. 3. This is suit-able for supplying various a.m. and f.m. mobile v.h.f. transceivers. Table I lists operating voltages, currents and efficiency. The two transistors can be any of ASZ17, OC35, OC28, or ASZ15.

In	put	Outp	ut	Effic-
V.	I.	V.	I.	iency
Volts	Amps.	Volts	mA.	%
6	8.5	300/150	150	88
12	4.5	300/150	150	83.4

Table 1.

The unit can be built onto a chassis of about 6" x 4" x 2", 18 gauge aluminium. Mount the two transistors at opposite ends of the chassis and insul-ate them with mice washers and insul-ating bushes. The toroid, S105A, can be bolted to the chassis in a convenient spot using the two discs of sponge rubber and the bakelite disc for prorupper and the bakelite disc for pro-tection. The other components can be mounted on tagstrips. Paint the box black (except around the transistors) to improve heat dissipation.

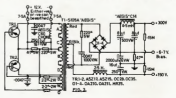
A complete, ready made, power sup-ply is available from the same firm, Type PS25. It is very similar to the one described above except that it is only 12v. input and no bias is provided. (Circuit similar to Fig. 3).

#### MRSA CONVERSION

These little devices are very plenti-ful, but horribly inefficient. They draw 20-odd amps. (on 6v. input) and run a 6.15 in the final, giving only about 1½ watts out. A QQE03/12 in the final and watts out. A QQEUS/12 in the mai and a transistor power supply giving 300% to the 3/12 would improve things. This was mentioned in an article by Jim Stewart, VK3ZFS (now VK3AS) in October 1965 "A.R."

Some time ago I was approached by Bill VK3AAV, who wanted a transistor power supply installed in his MR3A. Like most small car owners, he was having worries about battery consump-tion. Also, the fact of having a 6v, battery tended to aggravate the posi-

When the unit was presented to me a QQE03/12 had been installed in the final and Bill was desirous of applying 300v. to the driver and p.a. anodes to increase the output. Well, it appeared to me that an S105A toroid was the answer, so one was procured and the



following conversion took place. (Referring to the circuit in "AR" for ferring to the circuit in "A. October 1965, pages 14 and 15.) I found that W1, the selenium recti-fier stack, had already been removed and replaced by four OA210 diodes, so I left that as it was. I removed L11 and L12 and the shield. This then enabled me to remove the vibrator and its socket. T19 was then disconnected and removed from the chassis. Don't forget to tag the wires coming from the power switch Sl. I then discon-nected L10 from the second 24 uF. capacitor and the negative side of the first 24 uF, capacitor was removed from

the bias and earthed,

The S105A toroid was then temporarily positioned near the crystal and the 6AQ5 (on top of chassis). I decided to use two 11 amp. SFT265 (Ducon) transistors that were on hand. Any transistors of 10 amp. or more rating can be used, e.g. ADY26, ADZ11, ADZ12, 2N1100 or n.p.n. SE3030-33. Consult Photo I and position the tran-sistors so that they fit without fouling anything. Mount them with mica washers and insulating bushes. Drill necessary mounting holes and clean the burrs off. The toroid can now be perman-ently mounted, using the two sponge rubber discs and the bakelite disc as in Photo 1.

nicely. Most of the underside layout can be gleaned from Photo 2. When you have everything wired and checked, connect 'er up and switch on. The toroid should "sing"—if it on. The toroid should "ang"—if it does not, reverse the blue and orange leads on the feedback winding (not while it is on!). The toroid should now "sing" happily when the supply is turned on. It may not be too loud though though.

Be sure that you have the battery polarity correct! Check the voltages with a multi-meter and see that they are something like those in Table 2.

(Continued on Page 8)





Another relay, Rel.2 (see Fig. 4) was then mounted across the hole where the vibrator used to reside. (See Photo 1, lower hand corner.) Rel.2 has a set of changeover con-

tacts and a normally open contact (see Fig. 4). The coil of Rel.2 is connected in parallel with Rel.1. The connections to the h.t. changeover contacts on Rel.1 to the h.t. changeover contacts on Rel.1 were removed and connected to those on Rel.2. This is to prevent 300v being applied to the QQE03/12 and driver anodes before excitation. If this is not p.a. suffer damage and shortens tube

In Fig. 4 you will notice a choke in the h.t. filter marked C14. This is another Aegis product designed for use in transistor power supplies. I mounted this just behind the speaker. A two-lug tagstrip was mounted under the boit of the choke L10 and on this I mounted an 8 uF. electrolytic (500v.w.). It is the first filter capacitor and is easily seen in Photo 1.

Now the underside of the chassis was pretty clear after removing W1, L11 and L12 and the other power supply components, so everything was mounted under here. A liberal sprinkling of tagstrips was used and everything fitted

V13-64VR VIA-SAOS Change to Decoupling

FIG. 5

	H.T.	Bias Line
P.A. and Driver	284v.	2.3v.
Multipliers, Oscil. and Audio	124v.	2.3v.
Receiver	148v.	1.2v.

Table 2. Bias measured across 20 ohm resistor in supply.

Input Current	Input Volts
6.6a.	6
9a.	6
13a.	6
	6.6a. 9a.

TRI. F	184 1 5)67-8605
FIG. 4.	O AZIO. OAZII. HRZS.  TRI-2. ADZII. ADZIZ, ADYZS. ZNIIOC. (PNP)  SE3030. to 5E3033. (NPN)

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A.26/2

Page 4

### OVERTONE OPERATION OF QUARTZ CRYSTALS

#### PART TWO

D. H. RANKIN, VK3QV

THE first part of this article appeared in the March 1967 issue of "Amateur Radio" and briefly described the nature of the overtone continued to the nature of the overtone of the state of

#### FREQUENCY AND ACTIVITY

Third Overlone Crystals are recommended for use between 20 and 60 Mc. although they can be made down and the made for the commended below 20 Mc. principally they as 80 Mc. Principally they are the commended below 20 Mc. principally in a commended below 20 Mc. and they are they are

At the other and of the range, expense is once again the main destrement to using thirds above 60 Mc., but also above this frequency the quartz plates and the second of the second present the second pres

As usual though, you do not get something for nothing and it the platest something to nothing and it the platest show a tendency to jump frequency and it is interesting to note that such a jump for an AT will always be to tone. To overcome this problem international specifications limit the platest tone. To overcome this problem international specifications limit the platest of the problem in the plate of the problem in the plate of the problem in the plate of the plate capacitor effect with our control of the plate capacitor effect with our control of the plate capacitor effect with control of the plate capacitor effect with the

be between 10 and 40 ohms. Any overtone crystals with an ear. of any less tone crystals with an ear. of any less auspicion. Measure the Co—e standard 1 Kc. or 10 Kc. bridge is quite astinciative capacitance that is required—and if this is show 7.8 pF. carefully check the overtone frequency oblatical from higher than it should be—constitute and really, is there anything more use of its own accord?

Fifth Overlone Crystals are best used between 68 and 190 Mr. although they can be manufactured down to 50 Mr. and up to about 125 Mr. Once again the low end of the range 50 to 60 Mr. overlaps the upper end of the third overlone range and the latter types will have a better activity typically 40 ohms at worst compared with the 60 ohms at worst for the fifth overtone units.

Cost becomes the major problem above 100 Mc. and at this time this frequency can be conveniently classified as the top limit for quartz crystals. Besides price, such factors as circuit design and the measurement of ear. become a real problem and unless an time experimenting with socillator circuits, units above 100 Mc. should not be considered.

International specifications<sup>1</sup> require that fifth overtone crystals have an e.s.r. of 80 chms or less and a Co of 7.0 pF. or less. The remarks made above concerning Co in excess of 7.9 pF. apply to fifth overtones also. Any fifth overtone unit exhibiting an e.s.r. of less than 20 to 25 ohms should be viewed with suspicion.

Seventh Overions and higher order crystal units have been produced, both in Australia and oversees, but because of their specialised nature they will not be considered further here. Suffice to say that overtone units as high as 250 Mc. have been made and it will only be a matter of time before such items become readily available to Amateurs.

#### DRIVE LEVELS

Calcastient—This is a subject that seems to cause great confaints amongst Annateurs. It is not just the voltage Annateurs. It is not just the voltage result of the property o

crystal base may fail and thus, in turn, cause power supply failure.) Small values of r.f. current, particularly in the v.h.f. spectrum, are not easy to measure directly and thus it becomes necessary to calculate power dissipation from the following formula:

e following formula:
$$P = \frac{E^s}{R_m} \dots \dots \dots (8)$$

where P = Power dissipated in watts.
E = R.m.s. r.f. voltage across
the crystal at series resonance in volts.
R= = E.s.r. in ohms.

A similar formula involving e.p.r. must be used in those cases where parallel resonant operation is involved (E of course would be larger in this case than with series resonance), but because this article is about overtone because this article is about overtone to the commended of the course of the not resommended at wh.f., the variation will not be treated here.

The maximum recommended dissipation for either a third or fifth overtone unit is 2 mW. Consider the worst case for a third overtone, i.e. a very active crystal with an e.s.r. of 10 chms (it is easier to overtive an active unit). Applying formula (8) we get—

$$\frac{2}{10^4} = \frac{E^4}{10}$$

i.e. 
$$E^a = \frac{2}{10^a} = 0.02$$
  
or  $E = 0.14$  volts or 140 mV.

For a marginally good crystal, i.e. one with an esr. of 40 ohms, E becomes 280 mV. Thus the r.m.s. r.f. voltage across any plated third overtone crystal should be between 140 and 280 mV. If you do not know the e.sr. of a pvaticular unit you will always be safe if you keep below the lower limit.

The corresponding minima and maxima for a first overtone are 200 mV. The maxima for a first overtone are 200 mV. See the sear. (or worst case condition) of 20 shms and a worst ear, of 30 shms. As a period of time. Severe overdrive will drift over a period of time. Severe overdrive will see that the second of the severe overdrive will see that the second of the patient material is thrown off the quartz. Better frequency stability will be a severe over the second of the secon

All the figures quoted above are for crystal units in retal can type holders crystal units in retal can type holders that are not evacuated. B7G, B9A and other glass type holders that are normally evacuated must be considered separately because crystals in such holders will exhibit a much higher activity. As a rough guide the voltages quoted above should be halved for the evacuated types.

Measurement.—R.f. voltage can be measured up to 100 Mc. with the aver-

age v.t.v.m. although the usual instru-

Page 5

ment with a 1.5 volt f.s.d. on the most sensitive range does leave a little to be desired. A meter with a 500 mV. range would be more useful if available.

Equation (8) stated that the power dissipation is dependent upon the r.f. voltage developed across the crystal at series resonance and the car. Thus series resonance and the car. Thus consider the resonance and the car. The resonance are series resonance and the resonance and the resonance and the resonance are series and allow completion of a power calculation is car. Pig. 5 shows an experimental limited by the quality of the test equipment used. The crystal is inserted in a signal generator with the registal restriction as a signal generator is tuned until a maximum and generator is tuned until a maximum Act this point the crystal resistance is at a minimum and for practical purious and the registal resistance is a minimum and for practical purious resonance.

If the crystal is now replaced by a non-nductive resistor, Ras, which gives the same meter deficient on the crystal Ras, Inaccuracies will be caused if the signal generator has a high harmonic Ras, Incurrent of the signal generator has a high harmonic place of the signal generator has a high harmonic place of the signal generator has a high harmonic place of the signal generator has a high harmonic of the signal plus harmonics from the generator and plus harmonics from the generator and the signal plus harmonics from the generator is tuned will pass through to the detected in the signal plus harmonics of the signal continuation of the signal plus harmonics of the signal continuation of the signal plus harmonics of the signal plus h

The resistance of the "pā" shunt arms should always be kept below that so the crystal and the resistors used must be non-inductive at the test frequencies. It is recommended that the input and output circuits be thoroughly screened to avoid stray leakage across the crystal.

There are other methods of measuring e.s.r., but they involve the use of rather specialised crystal impedance meters. These units are simpler and quicker to use in practice, but are no more accurate than the technique outlined here.

An arrangement similar to Fig. 5 was used to obtain the curves in Figs. 2 and 4 in Part One of this article as well as the data presented on the respective pole-zero spacing of a 3 Mc. fundamental and third overtone crystal.

#### OVERTONE OSCILLATOR

CIRCUITS

There are a number of ways in which oscillator circuits may be classifiedfeedback or negative resistance, aper-iodic (untuned) or tuned, series or parallel resonant, and so on. The class of circuit required for an overtone series resonance. Most of the oscillator circuits used in r.f. work are of the feedback variety and the usual overtone configurations follow suit. circuits must be tuned because of the frequency spectrum of a crystal as shown in Fig. 4 (Part One). The fundamental and unwanted overtone modes must be surpressed by the oscillator oesign picking the preserved over-tone. This is done most easily by a simple tuned circuit—the gain around the oscillator circuit will be very low except at the resonant frequency of the funed circuit. Aperiodic circuits cannol be used for overtone operation as such circuits will usually oscillate the crystal on its fundamental frequency if it will oscillate at all.

Some simple crystal checkers described in the Amateur literature recently claimed to check crystals up to 30 Mc. This is most unlikely as the higher frequency units examined were probably overtones and the "checker checked their fundamental properties.

The advantages of series resonance operation have been outlined by J. Nagle' and this mode is strongly recommended by J. Nagle' and this mode is strongly recommended by J. Nagle' and the series of t

are the Butler (Fig. 6a), the groundedgrid oscillator (Fig. 6b), and the Squier oscillator (Fig. 6c). There would seem





Fig. 8a.—The Butler oscillator, Fig. 8b.—The grounded-grid oscillator. to be little need to use the Squier coninguration these days because correctly made overlones are not hard to start, made overlones are not hard to start, "dick" the expansion to the convided the crystal into acultation on its overlone and this is satisfactory provided the crystal is not momentarily back must be carefully regulated or bear—poolf and such catastrophes are est—poolf and such catastrophes are observed to the control of the back must be carefully regulated or bear—pool and such catastrophes are observed to the control of the late of the control of the problem and excessive amounts of feedtal islaimes. Sometimes the failure is not complete—the crystal only shifts and islaimes is sometimes the failure is not complete—the crystal only shifts or control of the control of the

The grounded-grid configuration also uses inductive feedback, but because this circuit is useful at the higher frequencies, a recommended circuit is given later, that will give satisfactory results if the inductor details are followed.

The simpler forms of circuits such as outlined in Fig. 7 are not recommended because they do not oscillate the overtone at series. If the frequency accuracy is not important then a rock calibrated for series could be used in such circuits but it would or course be a few kilocycles out marked frequency. Remember f., and 54:



Let us now consider a number of practical overtone circuits.

The Butler or cathode coupled escillator is perhaps the best known of the series resonant type of oscillator circuit. Is made up of a samplifier. Maximum frequency stability is obtained when the valves are 180° out of phase, i.e. the circuit is purely criticales, e.g. 12AT7 or 12AU7, may be conveniently used for this type of circuit. Fig. 8c gives the constants for fertile 15 and 15 a

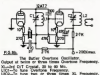
circuit. Fig. 8a gives the constitute for hird overtones between 20 and 60 Mc. hird overtones between 20 and 60 Mc. grounded-grid stage is necessary to ensure that the desired overtone fresensure that the desired overtone fretended to the stage of the stage of the third overtone LiCl must tune 46 Mc. her resistor in the plate circuit of the cathodic follower may be replaced and can only be tuned to twice or three times overfone frequency. H. LiCl is can only be tuned to twice or three times overfone frequency. H. LiCl is then oscillations not under control of the crystal will take place. H a frethe circuit in Fig. 8a with the resistive Low Q coils are recommended as a larger greater selectivity results an a larger greater selectivity results an a larger greater selectivity results are all the selection of the

Is screwed into the inductance.

The exhole resistors are part of the second of the se



The Suttler Overtone Cacillator.
Output at Overtone Faciliator.
XI.—Covertone Crystal, 20 to 60 Mo.
Li—To tune, with 3-30 pF., to frequency of XL.



Switching crystals in this circuit is rather a messy procedure and consequently the Butler oscillator is usually used where only one crystal frequency is required—a v.h.f. or u.h.f. converter

The grounded-grid oscillator, unlike the Butler, has not received much attention in the Annateur Herature attention on the Annateur Herature frequency crystals, particularly fifth overtones between 50 and 59 Mc. The circuit shown in Fig. 9 appeared, in a slightly different form, in some application notes published by Cathodeon Crystals Ltd., of U.K.\*

The grid of the 6AQ4 or EC91 is grounded for r.f. by the 470 pF. capacitor and consequently this should be a good quality low inductance type, e.g. a button mica. LiCl should reson-

ate at the desired crystal overtone and in practice adjusted for maximum out-put from the escillator. C2 may be adjusted to slightly "pull" the crystal frequency as required. The degree of coupling between L1 and L2 should be carefully watched as excessive feed-back may cause crystal failure. The information given in Fig. 9 is quite safe for the 80 to 80 Mc ransec.



The Grounded-Grid Oscillator, 60 to 90 Mc L2—1 turn 28 s.w.g. at ground end of L1. C2—2-10 pf. trimmer.

Tuning Rangs	L1 close wind 22 s.w.g.	C1
60 to 70 Mc.	4 turns	20 pF.
70 ,, 75 ,,	4	14.7
75 80	4	10
80 85	3	18 ,,
85 ,, 90 ,,	3	14.7

The "Impedance Inverter" is another useful circuit and it has one very big advantage over the circuits already described—one side of the crystal is earthed. One form of this circuit has been described by W3JES and those

interested are urged to read the article mentioned in reference 3 to obtain more background in this subject. Another form of the "Impedance Inverter" has been discussed in some detail in "Freak In" and "Info," but the important points are repeated here. Refer to Fig

The adjustment procedure is as follows:—

 Short circuit the crystal. The oscillator will "free run" at a frequency determined by L<sub>s</sub>, C1 and

 With C1 and C2 as shown, tune L<sub>n</sub> until the circuit oscillates near the required overtone frequency.

3. Remove the short circuit. Crystal controlled oscillation at the overtone frequency should now take place.

4. Tune La for minimum r.f. voltage

across the crystal. This will be series resonance. La may be offset from this point if the crystal frequency need be pulled slightly. Double or triple the overtone fre-

Double or triple the overtons freresistor is replaced by the appropriate tuned circuit. Switching crystals in this is is strongly recommended that the unused crystals be short circuited. The tunused crystals be short circuited. The control of the crystals were close together in frequency—say 200 or 300 C. (I'm. ruly) or on the grid side of the crystals were close together in frequency—say 200 or 300 C. (I'm. ruly) or on the grid side of the crystal were close together in frequency—say 200 or 300 C. (I'm. ruly) or on the grid side of the crystal were close together in frequency—say 200 or 300 for control of the crystal were close together in frequency—say 200 or 300 for control of the crystal side of the crystal crystal side of the crystal crystal side of the crystal c

The values for C1 and C2 given have been optimised and provided the ratio is kept about the same as recommend-

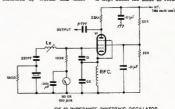


FIG.10. IMPEDANCE INVERTING OSCILLATOR (25-70Mc/s)

f Lx

SAMS		
58H6		
ocus	[pentode	section).

- Notes:—

  1. f is overtone frequency NOT fundamental
- The snode load resistors (22K ohms) may be replaced with a tuned circuit at 2f or 3f (sever at f) to obtain multiplied output.
- The meter and 0.001 uF, capacitor as shown are only necessary to check oscillator grid current. If not required, directly certh the 190K ohms resister,

Mo.	υH,	pF.	pF.
25	6.7	10	22
30	4.7	10	22
35	3.5	10	22
35	3.5	4.7	10
40 45	2.8	4.7	10
45	2.1	4.7	10
50	1.7	4.7	10
55	1.7	3.3	6.8
55	1.4	3.3	8,8
60	1.2	3.3	6.8
65	1.0	3,3	6.8

CI

for instance



# WARBURTON FRANKI

### Extra Special BARGAINS

#### POTENTIOMETERS

DUCON 500K, tap 40K, and d.p.s.t. push-pull switch. 40c plus S/T 25%.

#### DUCON

500K log, 1%" ahaft with slot. 500K log, 7/8" shaft with slot. 1 megohm log, 11/4" shaft. 15c plus S/T 25%.

TAB POTS Less shaft, 100K linear. 10c plus S/T 25%.

10K log, s.p.s.t. switch. 25c plus S/T 25%.

50K log, d.p.s.t. switch (short shaft). 25c plus 8/T 25%.

Large type, 11/4" diameter: 500K with tap 40K and d.p.s.t. switch. 30c plus S/T 25%

Pack and post 5c each or 25c dozen.

#### TRANSFORMERS

#### A & R TYPE 1960

Primary: 10-0-200-220-240-280v. Secondary: 190v. tapped at 170v. at 100 mA.; 55v. at 10 mA.; 12v-0-12v. at 130 mA.; 6.3v. at 4a.; 6.3v. at 4a.

Grey metal case with solder term-inals; originally made for D.C.A. \$3 plus S/T 121/2%

Pack and Post 50c.

#### AUDIO TRANSFORMERS A & R TYPE 2713

Primary: 12,000 ohms p.p Secondary: (1) 150 ohms, (2) 150 ohms. Total 3 watts.

50c plus 8/7 25%. Pack and Post 10c.

### VALVES **AMERICAN** SYLVANIA

\$1.75 ea. or \$18 doz. inc. tax and post.

#### TRANSISTOR TRANSFORMERS A & R TYPE 2675

Primary: 25 ohms. Secondary: 150 ohms at 5 watts, with feedback winding.
Originally for outside broadcast use.
Response 30 c.p.s. to 15 Kc.

50c plus S/T 25%. Pack and Post 20c.

#### SPEAKER TRANSFORMERS

A & R TYPE 2655 Primary: 5,000 ohms s.e.

Secondary: 33 ohms (similar to E Type

25c plus S/T 25%. Pack and Post 10c.

#### TRANSISTOR TRANSFORMERS

**ROLA TYPE LDR43** 4300 ohms to 600 ohms c.t.

25c plus S/T 25%. Pack and Post 5c.

#### CHOKES A & R TVPF 3052

1 Henry at 80 mA. D.C. resistance 30 ohms. 25c plus S/T 25%.

Pack and Post 10c.

#### AUDIO AMPLIFIER MODULES

Four-Translator: 1 watt output. High impedance input: 100K ohms. Low impedance input: 100k onms.

Cutput impedance: 4, 8 or 16 ohms.

Power source: 6 volts. Gain: 70 db.
Size of board: 4½" x 2" approx.
Supplied with circuit and wiring instructions.

\$7.50 plus S/T 121/2%. Pack and Post 20c.

#### 50 ASSORTED COMPONENTS

Including resistors, mica condensers, tubular condensers, styroseal condensers, grommetts, transistor transformer and potentiometer. Ask for Polypac No. 8. 80c plus S/T 25%.

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#### 50 ASSORTED DUCON AND U.C.C. TUBULAR CONDENSERS

Ask for Polypac No. 9. 80c plus S/T 25%.

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# WARBURTON FRANKI

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MORNING

Please include postage or freight with all orders

Amsteur Radio, May, 1967 Page 8

ed, some variation is permissible. Thus by experiment it is possible to choose La have to be switched, say, between 20 and 40 Mc. Alternatively, fundamental and overtone crystals may be mixed together provided the appro-priate value of I<sub>m</sub> is switched into circuit and compromise values for CI and C2 found by experiment. and C2 found by experiment. The Impedance Inverter could thus be of great use in all-band s.s.b. exciters. Of course if the oscillator valve is being made to operate as a frequency multiplier as well, then the tuned circuit in the plate would have to be switched than 100 Kc. or so apart in frequency.



A Trans stor Overtone Crystal Oscillator.

Freq. Renge	C1	Lx
28 to 35 Mc. 35 ,, 45 ,, 45 ,, 55 ,,	58 pF. 39 27 ,,	Bee Text
L2C2 to be tune	ed to twice ov	ertone frequent

Teps on L2 to be adjusted experimentally for maximum output. if output at overtone frequency f is desired. L2C2 MUST be replaced by either an R.F.C. or a small resistor.

Fig. 11 illustrates a transistorised version of the "Impedance Inverter" and reference 6 describes another version developed experimentally for 100 Mc. fifth overtone crystals.

#### CONCLUSION

The way in which overtones differ hysically from fundamental type crystals has been described and in addition circuits have been presented that should allow the keen home constructor of s.s.b. gear or v.h.f./u.h.f. equipment get the best out of his overtone rocks. has become almost a tradition with the v.h.f. men to use 8 Mc. crystals to get on to 52 or 144 Mc. Why not use an overtone on 26 or even 52 Mc. for the lower band and a 24, 36 or 48 Mc rock for two? Because of the limited power available from the crystal oscillator, a buffer amplifier would almost certainly be a necessity, but the approach is different Where are the experimenters amongst the Amateur ranks?

The final comment on overtone crystals should probably be on a new development. Some mention is sometimes made of the possibility of constructing a filter with overtone crystals Yes, it is certainly possible and one day band pass filters with 500 Ke. or so bandwidths may be available at 52 and 144 Mc Recent American literature has described filters with a centre frequency of 68 Mc. and a 6 db. bandwidth

of 13 Kc., and experimental units up to 125 Mc. have been produced in laboratories. Thus an interesting and exciting future in the field of crystals and crystal filters is in store for those Amateurs who like to know what goes on behind the nanels of their sear.

#### ACKNOWLEDGMENTS

To Pye Pty. Ltd., Clayton, for the photographs used in Part One, and to Reg. Richards (VK3RR) and John Foster (VK3AFX) for helpful criticism and advice

#### **FEEDBACK**

Equation (2) in Part One should read-

e.s.r. = 
$$R_m \left\{ 1 + \frac{C_0}{C_s} \right\}^2$$
  
The overtone poles and zeros in Fig. 4 Part One should read ~3f\_s, ~3f\_p, ~5f\_s and ~5f\_s.

- .....
- "Australian Colores Specification, D.R.P.
  (Auxt.) 2008. Crystal Diric, Querts (Online)
  Indian State of Defence, Sundamental and Overtone), "published
  under authority of Dept. of Defence, Reconsister," by D. Fairweather and R. Richards,
  a Marcon I service Monographia of Operation
  of V.A.I." by J. J. Nagle, WATES, "Anasteur Radio" 1908. reprinted from "Qu." Anasteur Radio" 1908. reprinted from "Qu." Anasteur

#### GOD'S GIFT TO THE HAM: THE XYL. ROBERT H. BLACK.+ VK2QZ

We all know that the Ham is gentle-manly, loyal, progressive, friendly, balanced and patriotic. These virtues are automatically acquired when he passes the examination and gets his licence. A man of such high qualities is hard put to it when the time comes is nard put to it when the time comes to select a suitable mate for the generation of legitimate harmonics and the other things which go with mar-

It is a fit thing that there is among the daughters of Eve a select class of women with qualities to match those of the Hams. And so one of these becomes the XYL after a short period of courting between contests with a minimum of reference to the domestic implications of Amateur Radio.

The qualities the Ham admires in his XYL make a very long list and I have selected only a few to talk about tonight.

She, too, is friendly. When the Old Man is away at work she gets the Handbook from the shack and learns all about radio so she can understand what he is talking about. She welcomes the unannounced Ham visitors and always produces tea and scones without a murmur. She is tolerant. She never calls the

Old Man to a meal when he is in the \*Divertisement at N.S.W. Divisional Convention Dinner, 1967.
†2 Yerton Avenue, Hunler's Hill, N.S.W. middle of a QSO. She thinks it right and proper that the shack should look like an overgrown rat's nest because she believes that this is the environment necessary for the creative imagin-ation of the Genius. And she never,

never attempts to tidy it up.
She is helpful. No matter what she
is doing in the kitchen or elsewhere around the house she will stop at once to help the Old Man with a difficult bit of soldering in the shack. She keeps the log during contests and makes the coffee when the band goes dead. She fills in and sends off the QSL cards, paying for the postage out of the housekeeping money

She helps the Old Man remember important things which he might forget -like mowing the lawn, cleaning out the roof guttering, all those non-Ham things which keep a Ham balanced. And she puts circles, black circles, around the dates of DX contests on

around the dates of DX connects on the kitchen calendar. She keeps the Old Man progressive. She suggests that a neat little trans-ceiver is much better than the reck and panel transmitter, the receiver which weighs a hundredweight and all the Junk which goes with it. She offers him a small table in the lounge where the new transceiver will look nice with the t.v. And when the exchange has been made, her ability to plan becomes evident: the shack can now be used for evident: the shack can now be used for the kids. She thinks that a quad adds so much to the appearance of the place, and she keeps the convolvulus off the co-ax, without having to be told. She is enthusiastic. She looks for-ward all the year to the hamilest when

she can get together with the other XYLs (and the ants and the flies) and blow about the virtues of her Old Man—how he mowed the lawn last month and fixed her bedside light during his holidays last year She is co-operative. She doesn't com-plain to the R.I. when the Old Man's

voice comes through the record player
—she just switches it off and makes —she just switches it off and makes berself useful washing the car, doing a little carpentry or painting the house —little jobs which God created women to do. She makes a little game out of digging blobs of solder from the carpet.

These qualities, and many more, are what a Ham expects in his XYL.

And all my XYL can add is that a woman must love a Ham a hell of a lot if she can put up with him.

#### THE VIBRATOR ELIMINATOR (Continued from Page 3)

By now you would probably have noticed some "whine" in the output. No worries, just change the 250 pF, mica audio coupling capacitor to 220 pF, styroseal and decouple the SAV6 (V13) h.t. as in Fig. 5. This should effectively remove the whine. No whine was observed on the modulation. whine was observed on the modulation.

Table 3 gives the currents drawn by
the unit. Note that on transmit the
current drawn now is only 13 amps.
and not 20-odd amps. You are now
getting more r.f. out too!

Well, that completes the conversion.

One Saturday afternoon's work should see you with a somewhat more efficient transceiver. Don't forget that almost any of the mobile v.h.f. transceivers about can use this rather handy torold.

### AN AC SUPPLY FOR THE 122 SET

### A GENERAL DUTY A.C. SUPPLY FOR VALVED OR TRANSISTORISED EQUIPMENT

RODNEY CHAMPNESS.\* VKOCR (EX VK3UG)

MUST admit before I start that I have not actually built this particular power supply, but I have done measurements to get approximate circuit values, so I feel that anyone

circuit values, so I feel that anyone building this supply will have no problems in getting it going. I first came to design an a.c. supply for the 122 set after I had been discussing with some owners of 122s the various modifications necessary to various modifications necessary to make it a good Amateur portable trans-ceiver. Many of these modifications have been described in earlier issues of "A.R." It had always been assumed that the 122s would be used off bat-teries and not off the a.c. in any way. It was thought, well why not an ac-supply capable of plugging into the set direct without using the vibrator set direct without using the vibrator supply at all? It was decided that a supply capable of supplying 12 to 13 volts of filtered d.c. at 2 amps. and at h.t. voltages to suit the receiver and transmitter sections at the necessary

currents be designed. The receiver voltages have been kept approximately the same but the voltages on the p.a. and modulator of the transmitter have been increased to between 340 and 380 volts, which will mean the transmitter will be able to run up to about 30 watts on a.m., maybe slightly more on c.w. There is

\* Macquarie Island.

only one power position now, not three as with the original vibrator power supply. I doubt that this will worry anyone greatly.

#### ILT. SUPPLY

The h.t. supply is fairly conventional and if it supplies between about 300 volts and 380 volts on full transmitter load, which will be about 160 mA, it will be quite okay. The transformer should have a rating of at least 125 mA.

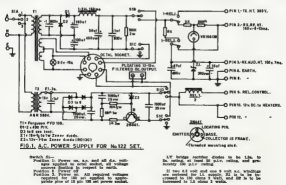
A double pole changeover relay is required in the power supply to switch voltage to various parts of the set, and to switch in various components to make the voltage suitable for the particular part of the set.

The relay is shown in the unener-gised position, which means the set is on receive. In the receive position, on receive. In the receive position, h.t. is applied through R3 to the VR150 and 15 volt zener diode (possibly an OAZ232), giving about 185 volts regulated. The h.t. is then passed through R5 which drops the receiver h.t. to about 150 volts at pin 2, which sup-plies the r.f. section of the receiver. The current drain through pin 2 varies between 8 and 13 mA., depending on a.v.c. action, thus the reason for the voltage regulation system.

The output from R5 is also applied via the relay to pin 3 which supplies h.t. to the receiver audio sectionsection. The two capacitors on this line act as by-passes at r.f. and audio fre-quencies. On receive the current drain through pin 3 is 7 mA. at 150 volts. This is the receiver h.t. line-up. The receiver should have no less voltage receiver snould have no less vottage than 150 as the gain drops rapidly if the voltage decreases. If R5 and the zener diode were eliminated, oscillation of the VR tube and electrolytic combination could occur. If you can get away without these, all to the good

When the relay is energised, pin 1 obtains full h.t. which will depend on the particular power supply; this is is now connected through the relay to a different dropping resistor which is arranged in value to give 180 volts at 14 mA. or up to a maximum of 200 volts at about 17 to 18 mA. Don't exceed 200 volts, this is already 20 volts over the maximum for the valves being supplied on this line. The approximate values of R4 are shown on the diagrams for various supply voltages.

This completes the h.t. supply to the set. The h.t. can come from an existing power supply if desired, helping to cut costs. In fact, this is probably the best idea as suggested by the heading of this article.



If two 6.3 voit and one 5 volt a.c. windings are seriesed for 1.t. supply, R1 is to be in-creased to 100 ohms 2 watt, and R2 is to be increased to 1.5 ohms 3 watts.

#### 12 VOLT D.C. SUPPLY

We now come to the 12 volt d.c. supply for the valve filaments, heaters, and relays. This is required to be in the 12 to 13 volt range with good filtering. The effective filtering capacity due to the transistor dynamic filter is in the region of 20,000 to 30,000 UT, which should be quite adequate.

The dc. low voltage supply is an adaption of the first transistor regulated power supply I described in surfice some months ago. Originally I surfice the surfice some supply in series as the source, but found the voltage benefities of the capacitor at the original surfice or surfice the capacitor at the original surfice or surfice that the capacitor at the original surfice or surfice that the capacitor of the capacitor or surfice and this gives a peak dc. output of 21 volts. How noted, the dc. output of 21 volts. When loaded, this land is not expenditure and this gives a peak dc. output of 21 volts aross the first filter capacitor below about 15 to 18 volts. At 2 smps. there is a voltage drop of 2 volts across the first filter capacitor below about 15 to 18 volts. At 2 smps. there is a voltage drop of 2 volts across the first filter capacitor with the control of the regulator transistor.

R6 has only one purpose, that of overload protection and may be diapensed with if this facility is considered unnecessary. Don't blame me if you do in the regulator transistor through leaving it out? With the 1 other resistor in series with 1744-11 can never draw a short occurs in the output. The trace will blow within a short time as long as it does not exceed 3 amps.

If the idea of having to buy a separate transforms seems foreign to you and you have a transformer with two and you have a transformer with two many the seems of the seems of

HT Volts 300 340 389 R4, ohms 5K 6K 10K R4, watts 3 5 5 Table 1.

In Table 1 is given the values for the various resistors in the d.c. 1st. supply the control of the control of

cheap.

The zener may need a small heat stok, and the 2N441 will need a small heat sink of a few inches square, about 4 inches square would do. A Ferris 700 heat sink would certainly do the lob. The 2N441 will only be dissipating

between 10 and 20 waits although it is rated up to 150 waits.

It have drawn the supply as if I were going to use a modern voltage doubler transformer, such as the A. & the A

The 122 is quite a good set and I see no reason why it should not work well on this supply, giving more output than the property of the proper

#### FIFTY AND OVER

"Good morning Best. I thought you'd be on this morning. This is XXXXOM in duplex cross-band contact with VXXZFC. Yes, Bert, I couldn't switch on the rig quickly enough after bearing the news. I think every Amsteur who the news. I think every Amsteur who the morning. No worder, gives it's been declared a special holiday for all licensed Amsteurs, to celebrate the findings of the Royal Commission on

Amsteur Radio ... "Yes, Bert. It's timey you should "Yes, Bert. It's timey you should should be a shou

equipment to all licensed experimenters
"How about the new licences? Yes, Bert, there will be a few squeals but personally I think they're a great idea. The paper has all the details. It says here, 'Annateur Radio will heneeforth

The paper has all the octains. It says
here, 'Annakeur Radio will hemeeforth
be divided into two distinct categories,
as the paper on or give all the
details. One advantage is that the
blokes who like DX and ragchewing
and buy commercial gear won't have
to go on pretending to be interested in

electronics. As long as they know enough to operate and do elementary repair and maintenance, they'll be right. But the communications requirements are stiff, Fifteen w.p.m. Morse, an elecution test, two hours operation on a simulated international traffic and procedures; and the ability to recognise at least fifty basic words in each of four foreign languages.

"The technical lieunce? Yes, Bert, I'm going for that, I'm not much interested myself in the ragshew side. Of course there's nothing to stop anyone getting both tackets. From what it says the subject well have to do a lot more than just scramble through Ohm's Law. And spart from the exam, we've got to design and build a complete rig and "But of the subject we'll be subject to design and build a complete rig and "But of course we'll be allowed fit."

"But, of course, we'll be allowed fifteen watte on all bands on we'll be able to experiment with more trainable to experiment with more trainable to experiment with more trainable to the state of the

"Did you say how about t.v.l.? We won't have any more trouble with t.v.l. Best. If the inspectors find the first and the period of the tendence of the tendence will be will be will be self-less than the period to the tendence that the tendence th

"Of course, now that we're a national service we'll have to help in all emergencies, demonstrate gear, teach others, help at clubs, schools, scout groups and so am when we're needed. It'll take a hit of our time, but I reckon that's fair enough.

that's fair enough. "want to do is to "The first fail each all What's that Get up the mast. It's one of those of the do get up the mast. It's one of those ultimg ones. No, Bert, I told you already I would have to get up the mast. It's one of those ultimg ones. No, Bert, I told you already I would have to get up the mast. It's one of those ultimg ones. All right, all perfectly the control of course I'm cross! You'd be best dream you ever had".

DF-2

### FOSTER DYNAMIC MICROPHONES

FOR HAND-DESK USE

#### SPECIFICATIONS:

Output Impedance .... 50 ohms or 50K ohms Effective output level .... -55 db. [0 db. - (one) 1V. Microbar] Frequency response .... .... 200 to 10.000 c.p.s.

#### OMNI-DIRECTIONAL DYNAMIC: SIZE: 3" x 21/8" x 1"

Cable: 12 ft. of P.V.C. Switch: On-Off. Desk Stand. Clip folds for hand use Colour: WHITE. Plastic Diaphragm.

Retail Price 50K ohms \$5.40 + Sales Tay 48c

A QUALITY PRODUCT OF EXCELLENT DESIGN



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#### A S. B. TRANSCORMER TYPE

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### AN ALL-BAND CURTAIN ARRAY

AL SHAWSMITH. VK4SS

The curtain described is for those who have limited yard space, but nevertheless aspire to all band operation. It is an attempt to get the most from the least. Its only extra requirements over a random length flat top of the G5RV type is some copper wire and a few more insulators. Not much to pay for a few extra db. on 14, 21 and 28 Mc

An array roughly similar to this appeared recently in the R.S.G.B. "Bulletin". It was called a horizontally polarised Bruce Array. This does not seem to fit fully the curtain shown here. Some have called it a Lazy "H" with inverted end sections. Others a Sterba. Give it any name you wish, it is the results that count.

This configuration will take up no more room than the very popular G5RV antenna which has a flat top length similar to this all-band array. This curtain will radiate well on all bands from 160 to 10 metres. While I have called it an all-band array, its operation

on 160 and 80 metres is really that quarter wave and half wave dipole respectively. On 40 metres the curtain

begins to have some effect on radiation. From 20 to 10 metres the gain is in-creased and the angle of radiation is

In general its maximum radiation is

On 40 metres it functions as a two

half waves in phase, very slightly ex-tended and at this frequency the cur-tain configuration begins to have some

tain configuration begins to have some affect in lowering the angle of radia-tion. This angle of radiation is pro-gressively lowered through to 28 Mc. Gain over a dipole on 7 Mc may only

Operated on 14 Mc, the main lobes

In use on 21 Mc, all the horizontal

elements being in the main phase, the

broadside gain is considerable; quite likely 6-7 db. Off the ends, there is very little radiation, in fact, for broad

\*35 Whynot St., West End, Brishane, Qld.

on each side of the array appear to

have a shamrock-like pattern. This makes it very broad and the gain may

broadside to its length and bi-direc-tional. Being in the main horizontally polarised, its performance increases

with its height above ground.

be a couple of db.

be 3-4 db

lowered.

coverage, it is almost too sharp for this band.

On 28 Mc. several lobes appear. The array carries some eight wavelengths at this frequency and spacing between ton and bottom elements is near optimum, so angle of radiation is low.

#### SOME PRACTICAL COMPARISONS.

With the curtain only in a temporary position (the bottom elements only 15 to 20 feet above ground), it was not expected that DX could be worked on 80 metres with QRP. However, Europe, Asia and U.S.A. have been QSO'd.

Tried against a four-element vertical Bruce Array on 40 metres, it gave surprisingly comparable results, both on transmit and receive. Signal reports were the same from Europe, Asia and U.S.A. I can only conclude from this that the array performs better than it appears on paper, on this band,

Mc. is 20 feet, and 30 feet for DX on 3.5-7 Mc.

As it performs so well on receive. it should make an excellent stand-by antenna, or be ideally suited for the general purpose s.w.l. who wants im-proved reception from 1.75 to 30 Mc.

One last comment. No attempt can be made to match the 300-800 ohm feeders for all-band operation. However, with a transmitter using pi network output, and a simple s.w.r. in the co-ax. to the antenna tuner, it was found that the array could be adjusted to a reasonably low s.w.r. on all bands.





Compared against a five-element

vertical Bruce Array on 20 metres, the results directly broadside were a little disappointing, about one-half point less. However, this is due to the overall radiation pattern. You can't have it in every direction. On receiving, it is superb.

On 21 Mc., it performs as stated above, as a bi-directional beam. There is a strong lobe broadside and little off

Used with only 15 watts on 28 Mc., DX is easily workable when the band opens.

#### GENERAL COMMENTS

If the curtain is erected so that its length is N/NE by S/SW it will throw strong lobes to Europe, Asia and North Africa on one side, and South America and beyond to Africa and Europe on the other side.

Using a good antenna coupler, with provision for both series and parallel tuning, no trouble was experienced in loading on any band. It may be a little reactive on 21 Mc; also the feeder length may have to be pruned a little, if it is reticent to accept current on any particular band. The higher it can be raised from the ground, the better it will perform. Minimum height of the bottom element for DX on 14-28

THE RADIO AMATEUR'S OPERATING MANUAL

The latest of the A.R.R.L. publica-tions, this manual lives up to the repu-tation set by the other A.R.R.L. handbooks and manuals over a number of Vears.

Although most of the information contained in this manual has previously appeared in other publications from time to time, this is the first time that the data applicable to the operating of an Amateur Radio Station has been gathered together into one manual,

Well over half of the material applies to subjects applicable only to operation in the U.S.A., such as message hand-ling, national traffic system, and The Amateur Radio Emergency Corps, but the chapters dealing with operating an Amateur Radio Station and general operating practices will be of interest to Australian Amateurs

Available from Technical Book and Magazine Co. Pty. Ltd., 289-289 Swan-ston St., Melbourne. Australian retail price, \$1.40, postage 15c.

Amateur Radio, May, 1967

### VK-ZL-OCEANIA DX CONTEST 1966 RESULTS

VICEL-OCEAIN	A DA CONTEST	1700 KESOE1S
AUSTRALIA	VEEXX 4606 2010 525 8430 GDR 2375 3378	Europe
BAND LEADERS	SBE 850 1780 — 3630 SKK - 2805 — 2805	DLTAA 1080 pts. OKIALG 13 pts. DLSKJ 860 OKIUY 36 DJSWU 238 OKSKKU 24
C.W. PHONE	VKTSM - 985 2845 1345 - 5025 7DK - 2470 - 2470	
	7KH · · 1175 — — 1175	DL2LY 18 OKSCRX 8 DMSSBM 288 OKSKFV 8
NYN 14325 4LT 8345	VEADI 2330 1710 4060 VEAGN 410 2775 2365 6650	
10 Metros— VK2VN 1888 VK4LT 1810	9XI — 2070 1885 — 3655 8XIR — 1410 1888 — 3655	
2APK 900 4PJ 296 2EO 800 2VN 745		DMSVTG Check OKIALZ Check FRAT STO pts. OKIAHZ Check FRTM 80 , ONIKG 360 pts.
15 Metres— VKRGN	LISTENERS' SECTION WIA-L2022 6056	
THE 4110 3AHA 3835 2APK 4070 CDR 3375	WIA-12021/2 THE WIA-12042 TABLE	GSXN 1620 , OZ4H - 48 , GSDC - 900 , OZSTB 12
no Meires-	WIA-LSILE Check WIA-L4144 7800	GSEF B . PAGERA - B
VK2EO . \$146 VK2APK . 6746 48D . 7800 2VN . 5515 2KM 7890 6KK . 4865	JWR/VKS 3830 WIA-1.5005 1185	G3WP Check PARMUG 2
	GCA/VK8 12M30 RA2783 1725	HASKE 90 pts. SP3AIJ 743 HAIVE 100 SP8AJK 200 HASKC 12 SP8ABQ 60
VKECO 4850 VKIAPK 1000 2AGI 4850 78M 100	1110	HASKNA . 3 SP7GH 80 IILAO 880 SP8MJ 30
3AXK 5135 3XB 761 80 Moires-	NEW ZEALAND	OETRZ - 1682 , SP2KAC 34 ,
	BAND LEADERS	OHEXX 1140 SM2DPB 4 OHEAC ESS SM3AGD 1199
3XB 480	C.W. PHONE	OHSUX 888 SMSBUS 256 OHSUQ 380 SMSCXS 54
C.W.	ZL4BO 14875 ZL1KG 15560 1DV 18796 4BO 2770	
Call 80 40 20 15 10 Total	1HW 1996	OHEWD 48 SMSAPI 488 OHEWD 30 SMSEDV 84 OHEWF 28 SMSEDV 30
9 A DX 76 2310 4670 4070 800 16220	10 Metres	OHITM 30 SMEPF 3
#CFW 55 2950 6040 2680 55 12780	15 Metres— 71 18W 9918 77 1870 4008	OHSUX SMCCCE 2481
3BKM . — 2330 6415 2095 290 12139	1DV . 3136 1HW . 2790	OKSOM . 394 pts. SMIBYG/D 680 (
2AGI — 4880 — — 4880 2YB — 1918 — — 1915 2BIH/1 — 683 — 683	4BO . 2000 29 Melata-	OKIAEZ 188 YOMF 80 HORIAFN 146 YUBCD 708 H
2BRF/1 580 580	ZLIHW . 8715 ZLIKG 10005	Asia
VK3AXK 165 3138 5870 \$775 13045 SAPJ 85 1390 8230 3485 86 10186	4BO	EPIRO STE pts. JASRIA 50 pts.
3XB 4. 480 1800 3885 2185 - 7880	00 Metrop ZLIACW 4215 ZLABO 2008	SCRAIM 1984 JATEC 2718
3YD - 1890 3925 - 58 5570 3YD - 4485 - 4485	ZLIACW 4215 ZLABO 2828 4BO 4625 1ACW 2966 2BDA 2866 1KG 600	
3ZR 3210	86 Metres 21480 246	JAITHL 948 , JASGR , 308 ,
3APN 8880 2880 3OP 8880 2870		JAIDCL - 50 " JANAC 4188
3RJ 1966 _ 1866 3QV 278 278	C.W. Call 80 40 30 16 10 Telal	JA41P 178 JA60P 830 H JA4AQR 1784 JA6BOU 880 H JA5AB 7819
SOP Check	ZT.1TM 1485 7880 2128 480 19720	JASAS . 1819
VK48D 1800 7800	1RW - 435 8715 2215 - 12365 1IL - 6150 2386 - 8740	U.S.S.B.
	17L 6150 2586 8740 1AMQ 6150 6150 1ACW 4215 4215	UAIRBW 1884 pts. UA0KSB 405 pts. UAIRBR 880 " UA0LS 883 "
5FO - 2185 3786 - 3805	ZL18DA - 3865 5830 2380 - 12175 2CD - 665 6475 1786 - 6878 2CX - 1580 - 1886	UAIKEO 84 UCEKAC 100
5MY — 85 1845 450 — 2350 6WI — 1015 890 — 1605	2000 - 1500 1500 21480 1115 4025 6815 2880 - 14675	UAIOE 68 UCEWP 88 UAIKAS 3690 UCEKMZ 48 UAIKAS 630 UCEKMZ 48 UAIKAS 630 UCEKMA 80 UCEK
VKSBE - 300 - 4110 - 4410		UASKAS 560 UCZMZ 46 UASKAS 10 UASKAS 10 UCZMZ 46 UZMZ 10 UASKAS 10 UZMZ 46 UZMZ 10 UASKYA 46 UZMZ 10 UASKYA 46 UZMZ 10 UZMZ 11
VK78M 3675 4740 3460 - 9865 7DK - 1875 3675 4350	PHONE  Call 89 48 39 15 19 Total	UASKZO BID "UP2NV BIS " UASUM 181 "UP2KBA 4 "
7RY - 315 705 - 1180 7LJ - 550 - 560	ZI,1KG mm 10005 4055 440 18540	UANKAG 84 UQ2CC 885 UANFT 84 USARTEK 858 "
7ZZ — — 315 — — 325	1HW 2760 - 2760 1ACW - 2365 2965	UASED 26 UESKED 500 UASED 10 UESKED 304 UESKED 304 UESKED 304 UESKED 300 UESK
VK8HA - 3850 1870 156 5875 VK9GN - 490 4715 5786 - 10870	ZLIGX 645 646 ZLIGO 345 2525 2770	UASOD 10 UTSWW 100 UASKKC 284 UTSHP 80 UESKAK 71
9CJ - 2850 2120 250 5420 9RJ - 2850 1715 - 2560		UASCID: 18 "UTSMP" 360 " UASCIC 58 "UTSMP" 560 " UASCIC 58 "UTSMP 50 " UASTR 68 "UTSMP 60 " UASTR 58 "USSMP 60 " UASKAZ 518 "USSMP 62 " UASKAZ 518 "USSMP 64 " UASWF 84 "USSMD 30 "
9C.Y - 2850 2130 950 5439 9BY - 835 1715 - 2549 9K1 - 3645 55 - 2709 9DR - 55 2386 - 2440	ZL190 SECTION	UASKAZ 156 UBSKAI 44 UASKAZ 156 UBSKAI 44 UBSK
ADIK — 70 2000 — 3600	27.148	UASKA 553 UTSKDP 60 UASKAA 553 USSND 53 U UASKAE 166 UBSKAI 44 U UASWP 84 UBSCD 54 U UASWP 25 UBSCD 16
PHONE	ZL1113 4760	UANKA 588 UTSKIP 60 UANKAA 588 USSKI 64 UUANKA 588 USSKI 64 USSKAI 64 UANKA 64 UANKA 65 UANKAI 64 UANKAI 65 UANKAI 65 UANKAI 65 UANKAI 65 UANKAI 65 UANKAI 65 UANKAI 66 UANKAI 67 UDSBZ 108 66 UANKAI 67 UANKAI 67 UDSBZ 108 66 UANKAI 67 UDSBZ 108 66 UNSBZ 108 67 UDSBZ 108 UDSBZ 108 67 UDSBZ 108 UDSBZ 1
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2VN — 5515 4140 745 10600	C.W.	
YAKY - 750 - 750 YAKY - 630 - 630	North America	UARFN 38 " ULTGR . 3 "
VK3ABA — — 3635 — 3636 3LW — 3430 — 3637 3XB — 780 1485 — 2806	W1EVT 1182 pts. WBSPGK 4077 pts. W2GKZ 2534 WBSIEX 2534 "	TIAOMI. TRY TIRADE 12
3LW — 3430 — 3630 3XB — 760 1485 — 2605 3QV — 320 1325 — 1665	W3CRF 18 WA6GLD 204	UAOKZD 506 URAI 12 UWOIX 506 UMERAA 203 UAGECA 416
SEL Check	WANEY SELS . WATEOA 2794	South America
	K4RDU 208 , W9JQD 528	CERTEF 34 mis. PVICRF 500 mis.
4SF - 4540 - 4540 4AY - 9610 575 - 3185	WAMMD Check WARKDI . 1476 pts. WERR 3058 pts. KOPCR 234	CREEF - 34 pts. PY1CSF - 500 pts. FY1BJH - 1800 , PY2DBU - 30 , FY3CQ - 1104 .
4DO - 3420 3420 4D7 - 1050 195 995 9090	WSBUK 1824 " KHGLI 19636 " WSBUT'/S 675 " WSPAN/KHS 278	Demails.
VR5WO 2085 820 378 3380 52.2 1655 1855	WASKING 18820 KLIFRY 464 " WERWN 9455 HEXAL 234 "	PERAH 10% pts. VR2DK 2821 pts.

PHO		
VP2AC 249 pts. H18XAL 3108 H18LC 308 H18LCP 452 TGRUJ 1040 KP4CL 540 W4SRY 2424 W4SRY 2424 W4SRY 350 W4SRY 350 WASALB 1055 pts. WASKLP 3736	America WELCX 820 pts. KAGOV7 425 WBSCCV 200 WSYGR 20 WSYGR 20 WSYGR 20 KSGCC 256 KGCCC 256 KGCCC 156 KGCC 156 KGCCC 156	
JA1VZM . 140 pts.	TARATT DIA -te	
JARZN 123 JAIOCA 21 JAIVIB 18 JAINEZ 18 JAINEZ 18 JAZDDN 288 JAZDDN 288 JAZDDN 174 JASCXN 174 JASCXN 174 JASCX 174 JASCX 175 JASCX 175 JASCX 175	JAJJR 1275 JAJUA 913 J	
DJ8FC . 3906 pts.	IILAO _ SSS pis.	
DLYRA 3581   1	III.AO	
Afr		
CR6BX .		
	2 pts.	
U.S. UA1IG 1820 pts. UA1ZJ 100 pts. UA3KBO 304 pts. USARTEK 550 p		
UAIIG 1820 pts. UAIZJ 100 pts. UAIXBO 204 pts. USARTEK 550 p	S.E. UCMF	
U.S. UA1IG - 1220 pts. UA12J - 100 pts. UA3KBO - 304 pts. USARTEK - 550 p	S.R.  UCIBF 72 pts  UPIOK 75 v  UPINV 36 v  UHABO 38 .  ania  FKSAH 345 pts	
U.S. UA1IG - 1220 pts. UA12J - 100 pts. UA3KBO - 304 pts. USARTEK - 550 p	S.E. UCMF	
U.A. U.B. UAILG . 1220 pts. UAILG . 100 pts. UAARGO . 300 pts. UAARGO . 300 pts. UAARGO . 300 pts. Oss KGSALW . 1880 pts. HKEBAE . 55 pts. OAAPQ/4 . 1864 pts. LISTENERS	B.R. UCEBF . 72 pts UD20K . 378 m. UD20K . 378 m. UD21NV . 38 m. UD21NV . 38 m. EKSAH . 346 pts. America PY28C . 1222 pts. YV3EPJ . 1280 m. F SECTION	
U.B. U.B. U.B. U.B. U.B. U.B. U.B. U.B.	### B.R. 12 pts UC10F	
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U.3.10 U.3.20 UA121 100 UA122 300 UA322 300 UA3420 100 VA3430 0 300  KG\$ALW 1880 pts. 044FQ/4 1890 LISTENERS VE3-7856 (Check WPERGFZ 488 pts.	B.R. 10 pts UPSIGN 37 P. 10 pts UPSIGN 37 P. 10 pts UPSIGN 38 P. 10 pts UPSIGN 38 Anna fts FKSAH 360 pts. Anna fts FYSSG 1222 pts. TVSECTION Anna fts WPENYL 118 pts.	
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United State	UCCESF 12 pls UCCESF 22 pls UCCESF 23 pls UCCESF 25 pls 25	
UAISO 1500 pts.  UARTEN 250 pts.	J.A. UCISP 12 pls UCISP 22 pls UCISP 23 pls UCISP 32 pls	

12th/14th May N.Z.A.R.T Sungator session (as Mr. only)
8th/9th July N.Z.A.R.T. Memorial Contest (3.5 Mr. only) 8th/9th July R.S.G.B. 18 Mc. "Summer" Contest. 12th/13th August Remembrance Day Contest. 12th/13th August Remembrance Day Contest.

1/th/5th October: VK-ZL-Oceania DX Contest.

1/th/15th October VK-ZL-Oceania DX Contest.

1/th/15th October VK-ZL-Oceania DX Contest.

1/th/15th October RS.G.B 21/28 Mc. Telephony Contest.

28th/28th October RS.G.B 7 Mc DX Contest. (phone)

### Ross Hull Memorial Contest 1966-67 Results

The Federal Contest Committee pre-sents the results of the 1966/67 Contest. Again this year we saw a very poor response to a National Contest. When only 0.7% of licensed Australian Amateurs participate in a contest, perhaps it is time to either re-write the entire set of rules or discontinue the contest. Comments received with the logs were most welcome. As many spoke favourably of the rules compared to previous years' rules, it is difficult to understand the apparent lack of interest and apathy on behalf of the other 99.3% who did not enter the contest.

Attached to logs were comments received from VKs 2ZFB, 3ZCK, 4ZLO, 5ZF, 5FD and 5ZHJ. In brief, below are some of the entrants' remarks.

(1) Wants points score eliminated to 50 miles and a consecutive period of days for scoring purposes.

(2) Scoring table, 51 to 100 miles on 6 metres to be 5 points, and the 432 Mc. table to be 2, 5, 10, 15, 20, 25, 50,

100, 200, (3) Criticises the 1,000 mile scoring table, due to Brisbane and Adelaide being on the 1,000 mile mark. (Shall be changed for next contest.-F.C.M.) 

(5) Thanked the Committee for running the Contest, and thought the scor-ing system much better, and no G.M.T. excellent. (6) Rules and scoring quite accept-

able and wants them retained for next year. Although there was a reluctance exchange numbers locally, it does help to stimulate interest when there is not any DX

(7) Offered constructive criticism, in

that the 101-200 mile on 6 metres is a difficult path and should be worth 10 points, in fact 15 points would be more suitable he suggests.

(8) And finally a very helpful letter from the VK5 V.hf. Group, giving their viewpoints on the Contest.

To these people who did enter the Contest we say, hope you enjoyed it, and met some new call signs. To the

other 99.3%-how about entering the Contest and helping to make it more popular than it is now.

Now to the results:-

TROPHY WINNER

VK5HP-J. Lehmann AWARD WINNERS Section A-Transmitting Open:
Total 3-Day

VK6LK-C. Kosina ... 1427 621 Section B-Transmitting Phone: VK1VP-E. Pinikis 829 637 VK2ZFB-A. F. Birch 1362 679 VK3ZGZ-R. Ferguson 895 390 VK4ZPL-P. J. Lindsay 1078 592 VK5HP-J. Lehmann 2352 1004

VK62DS-R Graham 1594 760 VK7ZAH K. J. Hendricks 2291 775 VK8ZMR-M. Richardson 198 160 ZL3AAD-G. Alderson 700 Section C-Receiving: WIA-L2022-D Grantley 40 Highest Two-Day Score: VK7ZAH-K. Hendricks . 775

OTHER ENTRANTS' SCORES Section A: Nil.

Section E	t:					Total	2-Day
VKIZCG						829	637
VK2ZCF	*		4.1	** *	4111	789	
	4 4 5 4		-	****			437
VK2ZCT	4010		$A_i \in \mathcal{A}$		4111	658	290
VK2BCC	2772				$q = d + \alpha q$	421	312
VK2TR					11.00	165	80
VK3ZCK	1701				****	416	189
VK3ZVV		-				245	154
VK4ZAZ	****					1030	615
VK4ZLO						967	524
VK4ZRG						882	297
VK4ZFR						810	330
VK4ZMG		****		1441		702	377
VK5ZMW						994	317
VK5ZF			7070	9111		848	299
VK5ZEJ				****		888	321
VK5FD .						577	244
VK5ZMJ						525	275
VKSTN .						488	215
VK5ZGF			A111			250	_
VK5ZHJ						215	55
VK5ZNN						205	_
VK5ZKG						165	57
VK5CL						84	66
VK6ZCD						860	681
VK6ZAS						590	230
VK6ZAL						404	_
VK7BQ	- "					280	_
VK7ZKJ			****	*****		183	128
VK7ZMW			1 17	2012		171	57
4 mm - World 64	****	14				-14	

Disqualified Log: VK3ZER Breach of Rule 9, late entry.

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### Remembrance Day Contest

Following a decision of the Federal rollowing a decision of the Federal Convention, the new rules and scoring system will be used for this year's contest. Full details will be included in the June issue of "A.R."

The following extract from the rules indicates the method whereby the win-ning Division will be decided.

The Division to which the Trophy will be awarded shall be determined in the following way:

By using the equation, S - P + 175 (N - E)

1000 where S - State's trophy tally points.

P - Total score of State. N = Total log entries received. E = Entrants from State con-

cerned. VK1 scores will not be included with VK2, nor VK8 with VK5.

# The Most Outstanding Transceiver Va

#### IN ADDITION . . .

to the latest Galaxy V. Mark II. all-band S.S.B Transceivers, we carry stocks of the following items:-

- SWAN SW350 all-band SSB Transceivers.
- GONSET 2 Metre SSB Transceivers. \$400
- HEATH HW-32A 20 Metre single-band Transceiver Kits.
- HEATH HA-14 400 W.-plus P.E.P. output Linear Amplifier Kits. \$175
- HY-GAIN multi-band Verticals, 14AVQ, triband Yaqi Beams, TH3JR and TH6DX.
- NEWTRONICS latest all-band Vertical 4-BTV with 80 metre top-loading coil.
   \$70
- WEBSTER Bandspanner, all-band, centreloaded mobile whips with bumper or body mount essemblies.
- DC-DC 12v. Mobile Power Supplies, positive or negative earth. \$90 and \$100
- Co-axial Baluns, 500 watts rating, for dipoles and G5RV's.
- Co-axial Connectors, PL259 and type SO239 and VHF N-Types.
   \$0.75
- JACKSON BROTHERS 6/36 Duc-Vernier Dials and Swan SW350 Type Vernier Movement Assemblies. \$3.50
- CRYSTAL FILTERS, plug-in type, 5165 to 5325 Kc. Sets of 5385 Kc. FF243 Crystals, atc., for filter construction, 3 and 9 Mc. FT243 Crystals, and ½" x ½" Crystal blanks.
- EIMAC 3-400Z zero-bias linear amplifier tubes at equivalent American prices. \$35
- AC Power Supply/Speaker Units, extra heavy duty, matching to and for use with Galaxy and Swan Transceivers.

EVERYTHING PRICED RIGHT AND COMPETITIVELY!

ENQUIRIES INVITED

#### SPECIFICATIONS

FREQUENCY COVERAGE: 3.5-4.0, 7.0-7.5, 14.0-14.5, 21.0-21.5, 28.0-29.0\* Mc. (\*optional crystals for other 1 Mc. ranges)

SOLID STATE VFO: Tunes 5.0-5.5 Mc. at all times, without any awitching for best stability, and doubly temperature compensated and voltage regulated.

GENERATION SCHEME: 5.0-5.5 Mc. VFO mixed with 9 Mc. filter oscilletor 90 and 20 metro operation, using sum-difference selection. 40-15-10 metro operation by pre-mixing VFO with correct crystal controlled oscillator, then into 9 Mc. 1.F. system.

TUNING: Illuminated, two-color dall scale system with adjustable hetine flockait. Two speed vernier reduction system of 12:1 allow-procles tuning. Also includes new, precise dial logging califoration on tuning lone with adjustable healting flocking for high resetability resolution. Primary calibration 5 Kc. markers with 100 logging scale divisions each revolution of knob. Over 8 linear inches of dial calibration.

STABILITY: New solid-state VFO circuit has double temperature compensation and double voltage regulation for utmost stability. Drift cless than 100 c.p.a. in any 15 minute period after nominal warm-up; less than 100 c.p.a. change for 10% change of primary voltage on our power supplies.

CONTROLS: (1) Mein VFO diel, Illuminsted; (2) A.F. gain; (3) R.F. gain; (4) Mic. gain; (5) Exciter tuning; (5) P.A. plate tuning; (7) Bandswitch; (8) Load control. (9) Sideband selector; (10) Function selector—PTT, VOX, CAL., TUNE, CW Rear: Final bias set. Inside: "6" meter zero, VOX (If secasory) installad, Gain, Anti-VoX, Delay

TRANSMITTER: SSB 400 with p.Ap., input, nanual keying for SSB or CW, and also submatic Transmit keying int VXX accessory on CW, and also submatic Transmit keying with VXX accessory on URS and the CW functions, selectable sideband operation with Illuminated URS-LSB indicates showing SB in use; abilited certific VX operation URS-LSB indicates showing SB in use; abilited certific VX operation without frequent re-diplatment; unweited adichards suppress of CS or more without results and chirage; carrier suppression of 45 db, or more without reflects and chirage; carrier suppression of 45 db, or more without reflects of the control for manieties of control for manieties of the db, and the control for manieties of the db, and the control for manieties without results and the control for manieties without results and the control for manieties and the control for manieties

RECEIVES: Coverage same as transmitting; preselection coupled with exciter tuning control and does not require separate adjustment, seasotivity better than 't, ut', for 10 db. 5+1/Nh, selectivity nominal commission of the control of the contro

### SIDEBAND ELECTRO

P.O. BOX 23. SPRI

33 PLATEAU ROAD, SPRINGWOOD, N.S.W.

# alue Ever Offered the Radio Amateur!

NOW

# EVEN BETTER THAN EVER!

THE NEW

# GALAXY V MARK II.

SIX GREAT NEW FEATURES! NEW POWER! NEW BEAUTY!



- ★ NEW PRECISE VERNIER LOGGING SCALE
- NEW 400 WATT SSR POWER
- NEW SOLID STATE V.F.O.
- NEW C.W. SIDETONE AUDIO
- ★ NEW C.W. BREAK-IN
- ◆ NEW C.W. FILTER

### NICS ENGINEERING

INGWOOD, NSW

THAT PUT THE GALAXY V IN A CLASS BY ITSELF! SMALLEST AND WATT TRANSCEIVER

(6" x 101/4" x 111/4"). Makes it the best mobile and fixed station trans-

PLUS THE SAME FEATURES

COVERAGE: 80, 40, 20, 15 and 10 Meters.

- SELECTABLE SIDEBAND (USB or LSB). Built-in, and no frequency jump changing sidebands, as with
- BEST FILTER AVAILABLE TODAY (2.1 Kc. with 1.8:1 shape factor).
- STABLE SUPPRESSION (45 db. carrier and 55 db. unwanted sideband without need of a panel control and constant adjustment) - HOTTEST
- RECEIVER BAR NONEL HIGHEST SENSITIVITY - BETTER THAN 1/2 UV. FOR 10 DB. S+N/NI
- BREAK-IN (with VOX accessory). CW with Adjustable Delay!
- AUTOMATIC SIDETONE GENERA-TION ON CWI
- SHIFTED CARRIER CW (prevents "leap-frogging") |
- ALC PROTECTION and "Talk-Power"! NEW HYBRID CIRCUITRY with solid
- state VFO, AVC, VOX, audiol OUTSTANDING AUDIO DERIVED AVC "virtually block-proof"1
- NEW CW FILTER ACCESSORY FOR 300 C.P.S. BANDWIDTH (the only transceiver with this feature at any price!).
- DUAL VERNIER TUNING (12:1 fast tune or 72:1 slow tune!).
- EXTREMELY HIGH STABILITY with drift less than 100 c.p.a. in any 15
- minute period after warm-upl
  E-Z VIEW VFO DIAL—most convenlent mobiling! NEW STYLING with an improved.
- wrap-around, perforated, antique black cabinet. More rugged and lowered component heating. Also, attractive, 4-color brushed aluminlum panel. PLUS THE MOST COMPREHENSIVE
- LINE OF MATCHING ACCESSORIES in any product line with a transceiver.

Phone Springwood 511-394, not part of the Sydney exchange!

Amateur Radio, May, 1967 Page 17

### W.I.A. FEDERAL PRESIDENT'S SPEECH AT CONVENTION DINNER

The Official Dinner of the 31st Convention of the Wireless Institute of Australia was hald at the Shoreline Motel-Rotel, Hobart, on Saturday evening, 31st March, 1987. When propring the loast to the Wireless Institute of Australia, Max Hull, VXIDS, Federal President of the Institute said.—

Art the freedome state.

"It gives me greet pleasure to growe the periodic state of the state of

"Nevertheless. I have always been most con-scious of the fact that Amateurs, world-wide,

scious of the fact that Amateurs, world-wide, can do so much for a country, that it is discussed in the control of the country, that it is discussed in the country of the

Committee arresty une-monthment to our dis-"The accounting rowth of the sworld is mean-there in the control of the control of the bound at the control of the control of the state of the control of the control of the length about these problems, by a most vital length of the control of the control of the length of the control of the control of the tree like America, England and European tree like America, problems are recognised service we have to control of the control of the length of the control of the control of the length of the control of the control of the length of the control of the control of the length of the control of the control of the length of the control of the control of the length of the control of the control of the length of the control of the control of the length of the control of the control of the length of the control of the control of the length of the control of the control of the length of the control of the control of the control of the length of the control of the control of the control of the length of the control of the control of the control of the length of the control of the control of the control of the length of the control of the control of the control of the length of the control of the control of the control of the length of the control of the control of the control of the length of the control of the control of the control of the length of the control of the control of the control of the length of the control of the control of the control of the length of the control of the control of the control of the length of the control of the control of the control of the length of the control of the control of the control of the length of the control of the control of the control of the control of the length of the con

### S.S.B. EQUIPMENT

FOR THE

### RADIO AMATEUR

- \* FL-200B, FL-50 Transmit'rs \* FR-100B, FR-50 Receivers
- **★ FV-50 VFO** \* FL1000 Linear Amplifier
- **★** FT100 Transceiver
- ★ FF-30DX L.P. Filter
- \* Type F s.s.b. Generator Kit Co-ax. connectors, baluns, etc.

Obtainable from the Australian Agents: BAIL ELECTRONIC SERVICES

60 Shannou St., Box Hill North, Vic. Telephone 89-2213. VK2 Representatives:

MOSMAN RADIO SERVICES 11 Ruby St., Mosman, N.S.W. 98-8562.

"What we are straid of lodar in that the west developing countries—perfectly: In Be-gion III, in which Australia is located—mat-action; of communication facilities and the advantages of these facilities, are unsware of advantages of these facilities, are unsware of "It is true to any that throughout Australia —and I are man, the Mann, here with an other member of the Government Bervices of the Communication of the Communication of very high percentage of the staff carrying on the communication service of Australia are

the communication service of Australia arc Amateurs. "Amateurs are people who, their XYLs may call all sorts of unuousl things, but they ARE people who once having taken an interest in Amateur Radio, become a technological asset to their country, because they think, est, steep and dream Amateur Radio.

siesp and deram Amatiere Radio.

"Some people say that, generally speaking—women are generally speaking—but in the case—pole with this wide when it comes to speaking, and while some people will say they speak adding to leaf rechanced shiftly. It is also true to say that reasonably high percentage of Amatierus are empand in other premisis and the same people will be supported to the control of the property of Amatierus are empand in other premisis of Amatierus are empand in other premisis monoigned services. These Amateurs contribute to the economical and sociological growth of a

country.

"I feel very strongly that Amakeur Radio has a vital part to play in Australia. We have had many demonstrations of the shilty of Amateurs to provide communications during limes of energency. This has been currently the case in the State of Tamannia, the host Division for this Convention.

Division for this Convention.

"I will not dwell on this. I believe there were many problems and from what I have beard, all communication services were somewhat in a state of chaoe in an emergency which belief people on an island of the Commonwealth of Australia where it was entirely unexpected that a disaster of such magnitude on the second of the commonwealth of Australia where it was entirely measured that a disaster of such magnitude.

unexpected that a disaster of such megnitude could possibly happen. What he Amsterra played a role in the communications during these times of distress and I extend, on which these times of distress and I extend, on which had of the Federal Executive, the Federal Amsterdam, the second protection to which had been been the second provident, to which had been the second provident to the secon

relatives of those who size lost their lives.

"In teasting the Institute, I would like to point out, mostly to the younger people—the topint out, mostly to the younger people—the the Ansature Service word-wede are not the Agrant of soneshedy's insagination. It is sometime, the property of the property of the Agrant of soneshedy's insagination. It is sometimals, Ansaturura generally, adopt a rabber complacent attitude—well you know we are of the world, the Pestantater-Sevens's Department of the world, the Pestantater-Sevens's Department and the Government of Australia support on Annateur Service, so we are quite safe."

This is follow: It is a far transverid from the resultate confirmed which next. I can only present transverse from the resultate confirmed with the resultation of th

the countries who support an Amakur Service. The TS was all the countries of hase colors and the countries of his colors of the colors of the

"Gentlement, I hope the Wireless Institute of Australia encourages more and more Amaleurs to Join Its ranks, because it is only by a voice which is recognised by the administration that the problems beatting Amsteru Radio can be placed authoratively before a

"3 wish the Wireless Institute of Australia every success in the future. I have great faith that the Australian Administration will continue to support an Amalaur Bervice when it comes to discussing the assignment of frequencies for I believe Australian Amateurs have capably demonstrated their worth in this

"This applies also to other westernised coun-tries where Amateur Radio is supported and where Amateurs have had the opportunity to demonstrate to their people how they can conduct emergency operations and provide other useful services in the national interest. "I ask you to charge your glasses, be up-standing and drink the toast of the Wireless Institute of Australia."

#### AMATEUR FREQUENCIES:

ONLY THE STRONG GO ON-SO SHOULD A LOT MORE AMATHURS

#### WIRELESS INSTITUTE OF AUSTRALIA FEDERAL EXECUTIVE

The Institute can now offer annual subscriptions to the following Amateur Journals:-

- ★ "QST"-Associate membership and renewals, \$5.40.
- ★ R.S.G.B.—"The Bulletin" is only sent with membership of the Society. Send for application form and FREE sample copy of the R.S.G.B. "Bulletin." \$5.95.
- ★ "CQ" Magazine, \$5.20.
- ★ "73" Magazine, \$4,50.

R.S.G.B. Publications and A.R.R.L. Publications available.

Send remittance to Federal Executive, C/o. P.O. Box 36, East Melbourne, C.2, Vic.

### W.I.A. FEDERAL PRESIDENT'S REPORT

MARCH 1966 - MARCH 1967

Gentlemen! It is again a pleasure to pre-sent my report to the Federal Council, this time on the occasion of the Mat Federal Con-vention of the W.L.A. being held in Hobert, Zasmanla, for the first time in more than Tamonda, for the first lime in more than Description of the conclusion of the 1800 Cam-Tamonda, or the conclusion of the 1800 Cam-tage of the conclusion of the 1800 Cam-tage of the 1800 Cam-tag

One has past system or necessary of Ecousies members year, to, of sharing the event of an office atmosphale with the event of an office atmosphale with the event of an office atmosphale with the event of the even of the event of the event of the event of the event of the even of the event of the even of the even of the even of the even of

\*\*EMBERGET\*\*

Costs been not in the overall operation of the Patitive base rises in most disordance to the Patitive base rises in most disordance to the Patitive base rises in most disordance to the Patitive base of the





Of the 5881 current licensees in the Commonwealth and Mandated Territories, 2782 are members of the W.LA. This represents \$2.5% which shows a small increase in favour of the W.LA. compared with previous years, but the W.I.A. compared with previous years, belt, believe, and I have said this many times to be the process of the process as a continual port a memberably drive process as a continual port of this organization to encourage Amakeus to become members of the Institute which pre-mover to achieve the required results. The Amateur Reddo brockurs mentioned previously could be contidered stup one in a project of this nature.

It is interesting to note that the licenses figures have shown a steady increase of around the 400 mark each year for some years past

I believe that this can be rubstantially in-creased by the introduction of Novice licences and a wider activity with the Youth Radio Scheme outside of N.S.W Richerse outside of N.S.W.

The induction of the 1886 Convention hold in
The induction of the 1886 Convention hold in
the year and circulated to Federal Consect
in a little over one month. I used like to
Federal Vice-President Harold Replora in
The Federal Secretary and other Pederal
Officers have taken action on most of the items
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the secondary, that more than a year, in face
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sometimes reveral years to complete.

The "Australia" Satellite Project agreed to last year has not progressed gaits as fast as fast as the project agreed to last year has not propressed gaits as the last year of the last year. It is not seen to last year to last year of the last year of the last year. It is not year, the last year of the last year of the last year. It is not year, the last year years and year years year. It is not year years year, the last year years year. It is not year, the last year years year. It is not year, the last year years years year. It is not year, years year, yea

continue. The "Ameiers Bervice Brochure" agreed to last year 15cm 8.31 has not been completed but their all we available to Divisions shortly but their and the same state of the same state of the same state of the same state of the WKA Divisions forwarded some rather withwhile augustions for improvement of the same state of the way of the same state of

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THE TABLE BANK.

The case for the submission for the twisters. The case for the submission for the relative between 115 and 13 Me. has been given some between 115 and 13 Me. has been given some casely restored, and I believe it surplices to the submission of the s

ing resolution were dealt with to the satisfaction of the Institute shortly afterwards saily of having to change certain sections of the Wireless Telegraphy Act which can only be done by an Act of Publishment. I see that the control of the Wireless Telegraphy Act which can only be done by an Act of Publishment. I see that the control of the Publishment of the Publishment of the Parliamentary Draftsman.

#### FEDERAL OIL BUREAU

FEDERAL QEL BUREAU
The Federal QEL Bureau continued to function throughout the year in its usual quiet
efficiency under the management of Rey Jones,
VERIAL, However, il is with shorer reserve
overed Bays recipiantion stars 29 years service
in the capacity of Federal QEL Manager. This,
is my mind, is an exemplary service deserval and
the consendation of the Federal Council, the
Days of the Council Coun Divisional Common on the February Council, the Invited State Life apportunity of saying 'hacker' on behalf of the members of the Executive, past and present, for an occurred Although Ray is prepared to earry on until sand Limes as other arrangements are made, the say other arrangements are made to that council the saying the sentitle to that Convention is the last under the permanents of VERBA. We with him wall beautiful to the foll.

to the roll.

At this point I would also like to express
my appreciation for the work carried on during the year by the Federal Awards Minager,
ing the year by the Federal Awards Minager,
Eric Trebilcock, WIA-13943; and the Federal
Contest Committee under the managerable of
Neil Penfold, VMEZDIX. Reports from these
Officers will be presented to Federal Council.

#### PUBLICATIONS COMMITTEE

TUBLICATIONS COMMITTEE
The Publications Committee of the Headquarters Division has again done a remarkable
pager's work, maintaining the now traditional
flow indicated the institute a magazine,
added some changes in format resulting in
improved reading for members and nonmembers allie. members since. The Australian Radio Amaiesur Call Book was produced in a new format for the 1986-97 edition and this excellent publication has earned high praise already from operations book fast down and open at any page without the inconvenience of it springing shut as did the sariler octavo-sized editions.

the sariler octavo-state delitions. A full report and balance sheet will be presented to the Convention by Mr. Kan Pincett, VEX.PN. who will be attenting to behalf of the West Parkers, and the present the state of the present the state of the state of the present the

#### Radio" possible TOUTH RADIO SCHEME

At the time of writing this report I am shalled to my whother there will be a report at the time of the world of the world before the season of the Worth Madio Science. Size and he XVI.

The world was the world of the world was the

and close scrutiny of the construction of trans-mitters, installation and operation, about be considered. Leave of absence has been granted to Box for the period of his stay shroad and it will be necessary for the Federal Council to appoint convent to replace him during his absence.

someone to replace him during his absonies. The native of duty and able is, applied to the control of the contr

The Wiseless Institute Communication Emergency Network (W.I.C.R.) has accounted uself Tammania during the disastrous Hobset firms when Amateurs again showed their marit in providing communications during as emergency where normal communications were severely handlespad or non-existent.

severety nandicepped or non-existent. The full story of the VST Amateurs may never be told in its entirety for individual acts become just pair of an envergency of this acts become just pair of an envergency of this the pages of "Amateur Raddo," a story where once gain Amateurs played a leading part in demonstrating to the public and the Govern-ment the value of Amateur transmitter.

communications to the public and the Govern-ter of the Control of PRINCIPL TO AMAPPINE

It is not possible in a brief report of this nature to write in detail the various activities of Amateurs which do justice to the hobby of Amateur Radio. But before concluding this section of my report i would like to pay a tribute to a few Amateurs who have been involved in record breaking activity.

involved in record breaking activity
On November 28, 1868, 182 Naughloo, VEAATN, created a monthounes record by westAATN, created a monthounes record by westAATN, created a monthoune second by
Ale Mo. Nie months of planning end hadwork went into this effort and Ray is to be
of the list in this most advanced field of communication. A second contact was mode on
December 28, 1869, with KanyYC over 1,000

December 25, area, miles, miles, Another fine achievement was a record 602 miles between I. F. Berwick, VESALE, and M. J. McMahon, VESZDR, on 428 Mc. between Melbourns and Adelaids

J. Modelshoon, VEREZUNG, on 488 Mc. between There has a bloom been some preprintenting property of the propert

In step, the conditions have also improved on the v.h.f. bands with good JA contacts on \$2-54 Mc. in the northern part of Australia: contacts between VRI and VRC, and VRI and

ZL on 144 Mc. over paths in excess of 1.8 miles, and an incidence of a growing use of transistorised equipment in the 43 and 13 Mc. bench. I believe the mext year will avide even better conditions and this write to good time for reconsignities and this write to the condition of the production of the the Ameleur Service Frequency emigramenta. It is activity like this which has built up the history of Amateur Baddo, and talking of history leads me to record my appreciation that the service of the se

bringing our minory up to mix. Whether himself or not to the control of the contr

during the Convention proceedings. In general, the Institute has had an active year. Its membership has grown, the overall illecanee figure has increased despite the sad passing of a number of the older liceanees which have been recorded in the magazine, and overall I believe we can look forward to a prosperous or in Anatous affairs generally

### INTERNATIONAL SCENE

BHERNATIONAL SCENE
Turning now to the international scene of
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the prave dangers confronting Ansateur Radio
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to the advantages of communications but know Bitle or nothing about the
Ansateur Bervice and its advantages.

Amazer octrice and He sevantaged.

Two years ago the A.R.R.L. contracted with
the Stanford Research Institute to conduct an
overall appraisal of the Amateur Radio Service.

This extensive report was recently completed
and circulated to all Societies through the
LA.R.U.

LARU. There are copy to present at this Convention and, although I must content some disappoint and, although I must content some disappoint. I have a copy to present a content some disappoint in the content of the most powerful decuments of the content of the most powerful decument of the content of the

The LaRU. Is now 'I Member Societies strong, including six new members during lest strong, including six new members during lest special strong, including six new members during lest special strong, including six new members during lest special strong special strong special strong special special strong special strong special specia

Very bear of the programme of LA RU and the Very bear of the programme of LA RU and the Period of th

that the W.I.A. and the N.Z.A.R.T. ahould give serious thought to playing their part in Region III.

A few evenings prior to this Convention, members of the Executive entertained Harry

finested all eventures prior to the Convention of the Convention o knowledge of or consideration for, the Amateur

knowledge of a consumeration. Service Service Service the considered opinion that whitst there is danger of the loss of bends within countries where Amaker Hadio Southern Red Consumeration of the Consumeration of the Consumeration of the Market Hadio Southern Red Consumeration, the consumeration of the

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Region III. Regions III. Regions III. Received to the Region III. Received III. Received Company of the Region III. Received Company of the R

I thank you for re-appointing me as Federal President for the year 1887-88 and I will centinue to devote the working time of the Executive to the task you have given it. Executive to the task you have given it.

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By the end of 1981 J will have been an

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seven to be seven to be sev Il carry out its function for the preserva that hobby. In this I have great faith If my years of experience can be of any assistance to the Executive of torourner I will be most willing to be co-opted for specific

Thank you, gentlemen, -G. Maxwell Hull, VE2Z8, Federal President



#### WIRELESS INSTITUTE OF AUSTRALIA-FEDERAL EXECUTIVE

BALANG	CE SHEET		87	PATEMENT OF INCOME AND EXPENDED	URE
as at 28th 1	February, 1967			for Year ended 28th February, 1967	
1985/65		1965/87	1965/96	for Your control boat February, 1991	1986/6
CURRENT ASSETS:			Yakeo'an	INCOMIE:	1300/0
65013 Commonwealth Savings	Bank Federal Some 78		3130	Interest Received	\$146.6
280 Publications Account	677.11		1017	State Contributions per capita	1115,7
			285	Profit Publications and Subscriptions	
310 Stock on hand-at lowe	er of cost or			Profit Publications and Subscriptions .	495.3
market value Prepayments—Convention					
Prepayments—Convention		88300.83	\$1433		\$1757.0
PER78		***************************************			
FIXED ASSETS					
934 Furniture, Fittings and	Equipment—et cost less	1306.81	1	EXPENDITURE:	
			\$32	Audit Fees	
17663		\$9418.64		Advertising . 36.00	
LESS-			134	Depreciation 186.00	
CURRENT LIABILITIES.	\$250.00		ana.	Entertainment Expenses #1.80 Federal Awards Committee #8.66 Federal Contest Committee #8.06 Federal Contest Committee #8.06	
3378 ITU. Fund	4222.03		66	Federal Contest Committee 19.05	
- Austrolia Project	57,76		52	Federation Expenses	
<ul> <li>Prepayments—Publications</li> </ul>	13.30	5044.99	=		
84125		2009/80	21 6	Gifts 22.00 General Expenses 75.88	
ACCUMULATED FUNDS:			16	General Expenses 73.30 Insurance 18.07 Oscar Project 12.81	
3108 Balance, 1st March, 1966	83508.00		_	Oscar Project 12.81	
631 Add Surplus of Income			. 2	P.M.G. Licence 8.00 P.M.G. Submission 54.00 Repairs Office Equipment 13.70	
ture	. 837.13		68	P.M.G Submission 54.00	
83597		94345.45	46 46	Repairs Office Equipment	
		<del></del>	6	Subscriptions	
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	and vouchers of the Wireless	Institute	178	Subscriptions 10.40 Stationery, Printing 16.71 Telephone, Postage 70.86 Wages, Office 100.00	
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### PROJECT AUSTRALIS NEWSLETTER

We must apologise for the lack of newsletters about the progress of the Australis satellite. In the future, these newsletters will be published approximately every two months, with special, additional ones being prepared as the need arises.

and internations, not yet been shipped to Perceit Socar headquarters in California. While it had been hoped that the satellite would be in the United States by this time, a number of technical difficulties have arisen, which have delayed the completion of the satellite.

The most serious problem was in the satellite's command receiver. The receiver had to be re-built, and this, together with troubles in both the hf and v.h.f. transmitters, caused several months delay. However, we are pleased to be able to report that these difficulties have now been overcome, and that it is expected that Australis will

that it is expected that Australis will be sent to California during the second half of May. Results of electrical and environmental tests will be published in later newsletters.

Electrical tests conducted so far, with the 28 450 Mc. and 144.053 Mc. transmitters indicate that the h.f. transmitter has an overall efficiency of 60% at 15 volts, and the v.h.f. transmitter, an overall efficiency of 32% at 15 volts. an overall efficiency of 32% at 15 volts. bave an average power output of about 250 mW. and the v.h.f. transmitter approximately 100 mW. The satellite should operate for two to three months. We wish to stress to recipients of these newsletters that although Australis will be sent to Project Osear in May, it may be several months before Project Oscar, with the launching suthorities.

Project Australis has received correspondence from interested Radio Amateurs in many countries, Including England, New Zealand, Ireland, Japan and the Netherlands, expressing a desire to participate in tracking the Australis satellite. This interest is most welcome, as it is only by the participation of Amateurs throughout the world that the project can be a success.



### PRINTED CIRCUITS AID AUSTRALIAN INDUSTRY

Applications for printed circuits from Precision Windings in indusfrom Frecision Windings in indus-try are growing delily . . it's simply amazing how many leading elec-tronic and design engineers specify "Precision Windings" boards. PW's photographic process does have many advantages . . . small numbers may be manufactured econ-ically . . . definition and detail are crisp and clear . . negatives are readly available for alterations . . and tarnishing is prevented by a protective over-coating. Above all the PW process offers quality control at every stage of manufacture. This is why more and more industrial organisations are coming to Precision Windings for up to the minute technical advice and prompt, dependable deliveries.

#### AND FOR THE HOBBYIST?

AND POK ITE INDEPTION.

Don't worry ... we're not neglecting our many friends who wen't a single circuit board Bend for our free folder on "flow to proper artwork," and for our price or a thousand boards. PW's price or a thousand boards. PW's price is most attractive Many "Electronics dilivery is immediate. Special printed circuits are normally despected within 7 days of receipt of your characteristics." days of receipt of your artwork Artwards in the form of Solder Landa, Bi Creps Tages, Clear Film and Tran Letters are also available from Preci-Windings at low cost. Write now!



52 Cambro Road, Clayton, Vic. Phone 544-7370

### ARE YOU FAMILIAR WITH "73"?

"73 Magazine" was founded in 1960 In an effort to provide the Amateur with up to date reading material on the state of electronics. As most of you know, most of the Amateur journals are full of oper-ating news, DX columns, and "who did what to whom " On the other hand, "73 Magazine" is devoted to the credo that Hams like to build. like to experiment and are interested in trying out new circuits if you look through the last five years of "73," you will find over 2,000 technical articles. Right now averages 35 technical articles per month; more than most of the other Amateur magazines put together.

It doesn't matter whether your primary Interest Is in SSB, RTTY, VHF, microwave, valve, transistor or integrated circuit, every single month the staff at "73" tries to have something for you In addition, many electronic developments were first introduced to the Ham fraternity from the pages of "73," including field effect transistors, UHF transistors and integrated circulta

If you haven't seen a copy of '73," write to us here in New Hampshire, we'll be glad to send you a free sample. If you have seen "73," you are probably think-Ing that a subscription is expensive. No. it isn't, Why? Because we want you to try it and become addicted. \$5.00 U.S. per year world wide VK Ameteurs may subscribe direct to "73 Magazine," Peterborough, N.H. 03458, U.S.A., or through W.I.A., P.O. Box 36, East Melbourne, C2, for \$A4,50.

# LOW DRIFT CRYSTALS

1.6 Mc. to 10 Mc. 0.005% Tolerance, \$5

10 Mc. to 18 Mc. 0 005% Tolerance. \$6

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SPECIAL CRYSTALS: PRICES ON APPLICATION

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### CHOOSE THE BEST-IT COSTS NO MORE



Amateur Radio, May. 1957

### SWI Out Colors D. CRANTLEY WIN 1999

P.O. Boy 922 Beneith N.S.W.

What is this S.w.l. thing all about? This question was saked of rise by an Armateur come time ago and coupled with several rather elementary queries which have arisen from time in time. I thought have arisen from the common time in the common time of the common times of the common times to be a common

Proceedings, and, others who are not half to the house of the house of

Advised to contact one of the close calestian for the profit of the prof silicated by the FMLOTO Department.

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transmission was 12 m respected."

What do we use for recognized of these disParal do we use for recognized of these dissecond district the second district the second district in this matter. It is quite potent of district in this matter. It is quite popose a matter apportune recognized the second indicated the sec

A good antenna is sevimble, holght being more important than length. In normally ury 100 to 100 ft. of length. To the newcomer to this hobby, should you have any query about the NLA. or services available in your like, cannot answer your query myself, it will be passed directly to the Secretary of your Bates.

I hope our senior members have been pat-lent, but I feel that quite often we go along with our notes, talking about what we have heard and done without giving a thought to the young fellow who picks up a copy of "A.R." and wonders what it is all about.

#### NEW SOUTH WALES

NEW SOUTH WALLS
The annual meeting of the VEE S.w.I. Group
was held on Friday, March IT, and the followng officers were elected. President, Gerard
Gilet, LTEM, Screttary, Chris MiddistonWilliams, Publicity Officer, Tax Chris MiddistonWilliams, Publicity Officer, Tax Chris MiddistonWilliams, Publicity Officer, Tax Chris MiddistonGillet, LTEM, Screttary, Chris MiddistonWilliams, Publicity Officer, Tax Chris MiddistonWilliams, Publicity Officer, Tax Chris Middistonunit Unit Deapoil meeting.

View-President, and Likeless were held over VRI kv.l. Qell. Brawas The earl formet for year handling will be their Upon the fore year handling will be their Upon the President, I will innocealizely content him and the president of the president

#### BAND CONDITIONS

BAND COMDITIONS
March has given us some of the best band.
March has given us some of the host year
of the late 1650s. Ten matrix has been heard
wide open here in Sydney at 11 pen head
has some good DX. 57 of course in never
closed, and while 40 is marred by commerclosed, and while 40 is not for the commerclosed, and while 40 is not for the commerclosed, and while 40 is not for the commerclosed, and one of the commercial commercial graphs and the
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#### ABOUND THE BRAUBE

AROUND THE REALINES
Bryan Process of VEG is about to take off
on a six mosths' working trip of the assissment
States, and thus our last link with that State
to broken. How about a word or two from
LEGOUT Thanks to Bob GEE for a GEL on
behalf of one of our 1.5 W.L. colleagues. Bob
y the way will answer all S.W.L. reports.

by the way will answer all E.w.I. reports.
Doug Head, of South Yarra, who has been
on several of our Round Robin tapes, had the
relatortune to be robbed of his record collection during the recent heat ways in Melbourne.
This is a big loss to any record collector, but
mora so to the tape enthustant, who uses
recorded music as a background to his mea-

Warwick Smith, was fortunate in receiving credit from the following on his return; 1924.0 CACH, 1924. BEADARS, SZAIW, ZOGLI, YU-ZUC, HEND, BLOOM and SVINE ZIG, YU-ZUC, HEND, BLOOM and SVINE ZIG, YU-ZUC, HEND, BLOOM and SVINE ZIG, YU-ZUC, YU-ZUC, HEND, SIG, YU-ZUC, YU-ZU

fermer. His score is new 200/100.

Linux has seen very little activity over the past month. Restricted to 30 and lower, the inagings have been everage, with an old 20 and past of the restricted to 30 and lower, the large control of the restricted to 30 and 10 a

Ernic Luff over in VR3 is still bearing everything which is to be heard. Unforthis report to me for this mouth has be laid in the rush, savry fire, but this there can become

TAPE NEWS As mentioned recently, the Newark News Radio Club have re-opened their tape section and all interested the ungest to contact Bob section of the se

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Let us the second quarter about the International Board Were Longers, peers in a longer of the second let us the second

Bernard Brown. © White St., Driby, England.
Tollowing the poor response from members with information for this column, I make the local poor to the state of the

### Publications Committee Reports Publications Committee met on Monday, 10th April, and considered correspondence from VEs 3GI, 3GZ, 3IB, 2EN, 458, WIA-L4017 and WASKKC. Technical articles were received from VEs OCR, 3AIP, 3ZKC/T and SWD.

The Committee also considered decisions of the Federal Convention as they affect the

Our Circulation Manager reported having completed a wrapper theck against the new addressograph stencia and having made the necessary corrections with the mailing service. A very few mistakee were found, mainly dela-tions that had been missed by the mailing

Our financial position was considered in conjunction with the annual report submitted to the Federal Convention. Our financial posi-tion is satisfactory and it was agreed that the Chairman of the Committee would prepare a budget for the ensuing year and that he should seek assistance from the Vetorian Division's

The 187/8E edition of the Call Book is in course of preparation and it was decided to preparation better specific advertising and orders for this publication. It is anticipated that we will adhere to the plan to have this publication available late August or early September. or detry september.

There was some discussion on the matter of using reprints from overseas journals. Whilst the Committee was in agreement that these should be used, if was felt that so long as we have an adequate rupply of original material supplied by Australian Amateurs we should use a minimum of reprints.

The proposal to publish a v.h.f. issue was maidered. This matter has been held in absynce for nearly six months waiting on material promised by the V.h.f. Group. Some has bready been received and it was declided that his abould be used as it is unreasonable to eld the type for this material any longer.

Amateur Radio, May, 1967

#### NEW CALL SIGNS

VKIDL-D. L. Stevens, Fl Atherton St., VK2SC .- S. M. Waters, 22 McCallum Ave., East VHZABI.-W. A. Easterling, 279 Forest Rd., VK2BCM-A. C. McGrady, 46 Dover St., Sum-mer Hill. VE2BFO-B. E. Cloudesley, Flat 7, 431 Gt. Nth. VKIBEK. K. Khuen-Kryk, 18/17 Kings Cross Rd., Potts Point.

VKNBLD-D. B. Lyddieth, "Idahoe," Belis Rd., West Gosford. West Control.

VKERND-Nepean District Amateur Radio Club,
Station: Civil Defence Hdgas, Sis.
Marys: Postal: C/O. R. Lopes, 40 Desborough St., St. Marys.

VKERST-S. J. Lloyd (Surgeon Cdr.), Station:
10 Sycamore Rd., Rowar; Postali: C/O.
H.M.A.S. Albatrons, Nowra.

VK2BTR-T. Roberts, C/o. Commonwealth Hos-tels Ltd., Bunnerong Rd., Matraville. VK2ZMQ-M. J. Caratti, T Evans St., Wollow-VK2ZHU-A. J. Hughes, C/o. Hornsby Hospital, Hornsby.
VKIZIE-L. J. Parker, 17 Olive St., Asquith. VK2ZJO-J. A. J. Waugh, 4 Astley St., Warstab. V-J. R. Burnell-Jones. 18 Oxford St., Gladesville.
VE2ZLB-P. L. Bockenstein, 39 Wilburtree St. South Tamworth.

VKSZSO—S. G. D. Martin, & Freeman Avs., VKEZ-GO.-S. U. D. merrin.
VKEZ-VQ.-M. J. vellmagel, C.e. 48 Higgen-VKEZ-VQ.-M. Rd., Gladewills.
VKEZ-Whothern Rd., Gladewills.
Febnant Hills.

VK2ZWQ-W. M. C. Quinlan, 37 Stuart Ave., Normanhurst.

VKIBU-R. E. Gouliet, † Drew St., East Keller. VKERU-R. E. Goullet, † Drew St., East Keiler, VKEUN-K. E. Pole, S. Alvena Cres., Hesth-mont. VKEALJ-G. J. H. Dumkley, Flat 2, 30 Victoria St., Born Hill. VKEAVC-Cuulletid Grantmar School, 217 Gica Kira Rd., Earl St. Kilda. VKEAVQ-H. S. Vooke, IT Heig Ave., Coburg. VESZEJ-J. E. G. Roseiter, 23 Springvole Ed., Nunawading.

VESZVT/T-D. S. Thomas, M Albert St., Mt. VK4CJ-C. W. Marley, 179 Newsham Bd., Mt. VK4DJ-B. J. Davey, 140 Goodwin St., Curra-

VK4ED-E. D. Eveslage, Apartment 2, 327 Hume St., Toowoomba. VK4JU J. M. Joughin, Station Mayfield St., Buderim, Postal P.O. Box 18, Marco-

VK4NZ-N. Williamson, C/o. Peoples Palace, Sheridan St., Cairna. VK4ZGB-G. L. Bell, M Colton Ave., Lut-VK42IM-L. J. Merrill, 200 Agnes St., Book-hampton. VK4ZMV-M. J. Vincent, 105B Fernvale Rd., VXXFV-V. Clemence, 8 Robins St., Klipsbeth VK5MB-J. Mackison, 23 Shillsbeer Rd., Elisa-beth Park.

VKSZXL-K. D. Roper, 19 Stephens Ave., Tor-receville. VK6BT-R. L. Trepp, Lot 35, Waterfall Rd., Wattle Grove. VKSHE-S. G. Upperton, C/o. Bank of M.S.W. VKSZEL-B. J. Arbon, P.O. Box 37, Borden.

VK7ZKJ-G. C. Johnston, 3 Ingils St., New Town.

VKTZRO-R. W. Brown, 5 Woolien Place, Sandy Bay. WIA DXCC

Listed below are the highest twelve members in each section. Position in the list is determined by the first number shown. The first number represents credits given for deleted countries. The second number shown represents the total D.K.C. credits given, including deleted countries. Where totals are the same, listings will be alphabetical by

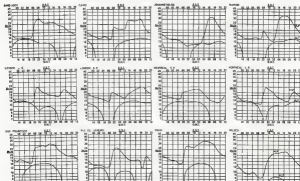
Credits for new members and those whose totals have been amended are also shown



New Member: VK6TY 124/128 VKSAGR VKSADE VKSRU VKSMK VK2EC VK4HE

VKIV VKSHL amt: 345/253

### PREDICTION CHARTS FOR MAY 1967





Tablica point at the moment seems to the GTV II one has been replicable from each of the GTV II one has been replicable from each other morning till pain and each of the grant through from all centilessis here of signals through from all centilessis here of signals through from all centilessis here of signals through from the continuous from the continuous from the centilessis of the centilessis As stated before, I imagine the winter months will knock some of the life from these bends, but it is hoped that next spring and for a year or two more a great amount of DX will be worked on these frequencies. so have a listen chaps and draw off the ream while it is there.

NAMES AND NAMES Bt. Lucis VPELT on 14 s.s.b. now. QEL via VESEUU Duration of activity not known. VERMUU Duration of activity non nonward Palmyra is, RECK/RKP is add to be on 184 March 1981 and 1981 a

KREWIN TWO DAY OF THE ATTEMPT IN a respita-

Div. Confirmer on a vom sever. TeV. 125V med schembers. Egy 12 to 20 UTL referred to 1 street of the confirmer of the confirm

not use 40 mz. Cards for ZLIAI now go to Calif.
Hong Kong: VSSSJ, who was on the feland for the past 17 years, is now ZLITZ. for the past 17 years, is now ZLITZ.

Uganda: SXSAU, FS and JK are all on all
the moment, Both 14 c.w./s.s.b. No calls betreed the SXSJ meries have been intend. rond the SXSJ series have been immed-GSUGT; East Carolines: ECSBW 14546, 6868s. QSL

FTDK.
Amsterdam Is.: FB8ZZ 14126, 1700s. Usus
i.m. but will arrawer a.s.b. Also active is
PRAYY now on 14226, 8720s. TRAYY now on : same, stream.

Tribad Rep.: HKIQQ/TJS has been active as TTSQQ. He will go to TLA, TNA, TRA. He works it c.w./s.s.b. QSL to WeDQS. (QSDQT) Panning Is. VRSC said to be on 16 s.s.b. 40 Fancing Iz. VIRIC mild to be on 18 Sano, we follow: (GMUST) JHBW has now exclosed his operations to 11 Mez. cw/a.m.c. 11200, overallows to 12 Mez. cw/a.m.c. 11200, overallows to 12 Mez. cw/a.m.c. 11200, overallow to 1200 on 14 cw Says they are settling in for the polar night. We may now hear more of his 50 signal, be patient, be will stired to the QGL situation when he he will attend to the QSL altration when he returns in October.

Clipperton, Docos, Malpelo and olbers: Start-ing early in May, Bill Rindone, WASSBO, will set out expeditioning that will last over a period of a few years. LASSBO is one on his list. Modes, cw/s.ab. More info lafer.

period of a few years. LASESO is one on his id. LDXA's Cov. Lab. Birch with in the id. LDXA's Cov. Lab. Birch with in the id. LDXA's Cov. ACTIVITIES

ACTIVITIES

Oned VEALUK ampolies some i.b. inhe should be be the control of the c the control of the co

GBCrd. 1 have remainly you eligible for FETO Award, Bruce Old.1

Bruce also says that he is working Buropses on 40 hrs also. He also reports a phenomen on the remainly of the

Dad yKCMY has been GNV on 14 and the last with the last with the last very one side, bally bally

UNION, SAUDON, SVORTYP.

Prier VEGO reports 10 mes as het will, 18 mes and the will be will, 18 mes and the will be w

TYPENER, CEREN.

Fig. YEAVY has been able to work 10 from Fig. Yeavy has been able to work 10 from the past property of the past property property of the past property 

exterity can be expected from the Seyrebiles.

Chas YEAUC Cell gailing among the St me can be comediated as the control of the Cell of the for KV4AM goes Virgin Ia. KG6SN Marianas 86880 All times are G.M.T.

All times are U.M.T.

George VEZCO writes and asks would I
give JARAFS a mention in the column. Mass
is looking for c.w. VK 2602 on 14 Mc, ishould
be easyl. He QSLs direct 100 per cent. Ris QTH
is 3 Nachimenth Naigamdori, Toyama-City,
Toyama, Japan. Re has already worked VKs
SIC, EZE and EAPO. SWANES

NUMBER AND A STATE OF THE PARTY It might be a good idea, space permitting, to feature an award each month. There are some 2000 odd on the market. Some very f.b. More left letter

### FOSTER DYNAMIC MICROPHONES

#### SPECIFICATIONS:

Output Impedance 50 ohms or 50K ohms Effective output level ... -55 db. [0 db. - (one) 1V. Microbar] Freuency response .... .... 50 to 15,000 c.p.s.

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Swivel fits 56" 26 t.p.i. Stands.

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he supplied by one extension lead. Trolley supplied in easy-to-assemble knock-down form for economic transport.



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Page 28



VEGCE BEACON

VENCE BEACON
Annature hearing the Macquarte Island suternation beacon VENCES are requested to log the
Time, strength, readability, beam headings
Time, strength, readability, beam headings
which the signal peaks. If so, note each bearing and each signal strength;
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and such signal strength;
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or up.

NEWS PROM LAKE.

NEWS FROM J.A.M..

Tyon, 1st April, 1887, the AJ emission from the property of the property of

NEW SOUTH WALES

NEW SOUTH WALES

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#### VICTORIA

ACTIVISA

Activity over the part menth has been very processing over resource, these being in sortion and the processing over resource, these being in sortion Williams and the source of the sound entering and election of the sound entering the source of the sour

and conventions. 78, Cyril SZCK.

Easiers Zena. 35-54 Mer.; Ch. 8 t.v.i. spaifs
many a fine QSO in Gippaland over the Curistmas period, even though vertical polarisation
may be conventionally contained to the conpart of the convention of the convention of the collect
type and are rather inefficient on Ch. 9. Late
December ZEBH and ZEBH were received
timed to Ch. 9. as I came on six to were
them of the t.v.i. that they were causing,
also the QBM from Adelskide t.v. Ch. 2. The

P.M.G. promptly rang me and told me to off six whilst Ch. 0 Melbourne was on air with any sort of transmission at all it looks like the midnight to dawn shift with six metres

me with six metres.

On the DX front there has been plently but for reasons just stated all I could do was listen in eavy I have noticed that when there is a heat wave with the possibility of thunder storms, six opens is there any connection between the [wo?]

Over the past few months the m.u.f. has

bunder storms, its opens, it times my con-force the past for months the mark. In Over the past for months the mark. In the mary of the mark of the mark of the country and version and resident and resident mary of the mark of the mark of the interference to Bhodelian to reception. This have who claimed it from Centre EXII, of Bhothyo, the second of the mark of the mark of the mark of the mark of the Centre of the mark of the mark of the Existing and Other of the mark of the Existing and Other of the mark worked for the mark of the mark of the mark of the first work of the mark of the mark of the mark work of the mark of the mark of the Existence of the mark 144-148 Mc.: This band has been open to all peris of VKS over the past couple of months and activity has been at a very high level.

#### TOWNSVILLE AND DISTRICT

73. George MZCG

TOWNSYLLE AND DESTRICT
The miss care given his twelve both learning of the control of the contro

Closer to home we find Peter CEPL belancing a 8 element long Yagi above his roof, and working his first JA. Graham 4ZGJ back and forth to Rockhamption, while Phil 4ZEZ now has his 8 mx tx on the air. 73, Bob 4ZBG.

WESTERN AUGUSTALIA

WENTER ALBUTALLES.

On Sounday, 12/47 I heard Bob 6BE mention on the news that the JAs were through that deferment. I extended a freed of the second of the

strength.

On Monday evening the story was the same and I even beard a JA1 calling CQ on BL1. I decided to get the tr. point and was on the tresults with JA2 transmitting on shout \$1.5, and I worked 19, including JA2 6, 1, 2, 7 to an hour with signals up to 50 plat, 72, Andy SCW. (Reprinted from the WA. V.M. Mees

From all beductions the Y.M.R. be growing fractioning and an every pind to be side in report the formation of souther class at Rank report the formation of souther class at Rank report the formation to desired class is every ferminant to destruct the southern formation and the southern form

There will even be a s.w.l. group started later on.
A good deal of local interest was shown in setting the club going with Dr. Colvin performing the official opening supported by Ad. Unicomb. Deputy Chairman of the Shortland getting the close going with Liv. Could have for the close of the clo

The club leader is Mr. Kevin Watson, VK-ZEW, and Treasurer, Mr. Ian Goodman. Any-one wishing further information should write to Maitland V.M.C.A. Radio Cub., 256 High St., Mattland, N.S.W. 2330, or Phone Kevin at 33-728.

Congratulations to Kevin and his helpers for the good spade work with regard to your new radio club and we wish you many suc-cesses and hours of good fun. sime index the next we walk you many seearch to buy wert sensity trough the different certificates they entirely here, as the
rest certificates they entirely here as the
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Here is another address for the YALS, lapsi badges. Those who have gained the element-ary are entitled to this and to get a badge you should send to peak and to get a badge you should send to peak you will be a badge of the young to the young the young to the if Plummer, It Kernen St. Strethmers, Vic. This is a very eitractive badge and will look very mart on your lapsi. CLAIR NEWS

CAMB NEED
Australian Capital Territory, WKI: Roser
Dervine State Control of the Control
Dervine State Control of the Control
Dervine State Control
Dervine

heet of Kisma High.

NB.: I am in the market for as much news as possible and it would be appreciated if shall leaders in all parts of Australia could be added to the state of the state o

SOME QUE.

SOME GTEVETYV-VI- KV4CV.
SAITV-QSL via WWWQR.
SAITV-QSL via WWWQR.
SAITV-QSL via WWWQR.
SAITV-QSL via WWWQR.
ZLIAI-QSL via KGUW
Co., Gibraltser
SAITS-DSS-7D. Box 78. Pages Saits
SAITS-DSS-7D. Box 78. Pages Saits
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SAITS-Thecomm. Hdo., Kuching, Sartwak
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SAITS-Thecomm. Hdo., Kuching, Sartwak
SAITS-Theorem.

## Correspondence

opinion expressed under this heading is the

CLUBS FOR HANDICAPPED PEOPLE

CLUBS FOR HANDICAFPED FIGURES

CHIOT "A.B.," Deer Sit.

Generally "Deer Sit.

Generally "Deer Sit.

Control of the Control of the Control of Your Tenders who, being physically handicapped and have an abding interest in radio, would be always and the control of from doing, say, intricate wiring or even gen-eral construction work, e.g. paraplegies, apas-tics, etc. Therefore if a National Hadio Club or Union were to be formed, it would require some assistance of Hams and Swi's to help these disabled persons to construct their own

If, on the other hand, there are clubs already in existence, would they be interested in a National Union of Radio Clubs for Handicapped euple?
Those interested in this matter may contact
se at the following address: 5 Helen Street,
swaterd, Launceston, Tasmania.

-Robin L. Harwood, S.W.L. 7023. PRIDICTIONS

Editor "A.R." Deer Sir.

I cannot let the letter of VESAKZ pass without replying to one section. In this he quotes: "the maximum would be the highest on record." I wonder what was the date of the article he read.

In my article in January issue I also men-toned (col. I) this prediction had been made at that particular reference was before the ew cycle commenced.

new cycle commenced.

If Mr. Head refers to September lasue of "A.R.", he will find a table listing sunspot mumbers since 1804 and a simple interpolation in the sunspot of Jan. 27, Feb. 30.8, Mar. 33.8, Apr. 36.4, May 39.8, June 43.3, July 48.8, Aug. 36.4. These figures are actual and not predictions.

There figures are available to the magazine rom I.P.S. and I have recently suggested the be obtained and printed each month as do in the VEZ Monthly Bullstin. -F. T. Hine, VKBQL.

★ LIGHT

THAT SP ARRAY

Editor "A.R." Dets Sit, "Det Sit, "Det Sit, "ARADY

Littler "A.R." Dets Sit, "In which he stakes

VXSSA, "S.R." Feb. '91, in which he stakes

that he would not subscribe in any way to

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stakesments made you in the before Priced Array.

Well, builty for Mm. It's he right it he

ploisten, in this great democratic country of

he would be, be it the P.M. or for that matter

HALLI. hereoff.

I have, as suggested by VKERA, re-eard say in the property of of the array toward the feed point, not from Regarding performance, VRZEA is upset because, to use his words, I did not in one instance give any practical results on the operation of my array.

I did say in my original article. "Series

count. On the haw worth. I did not in one of the control of the co

1. "Short Wave Wireless Communication," Ladaers and Stoner. John Wiley & Sons, and Edition, 1894. 2. "Admirally Handbook of Wireless Tele-graphy," 1939, Volume 2, Section R, Para-graph 47.

"QST," Dec 1945, p. 62. "The World Above 50 Mc." E P Tilton
 "Amaleur Badio," May 1948, p. 3. "Series Phased Arrays." by H E. Love, VKSKU.
 "Annetur Badio," January 1890, p. 14, "The Lenfo Series Phased Array," by Len Jackton and Col Gibson, VKSFO.

Jackson and Cu Ollson, VKENV. We finished My letter to "AA.", Jun. 91, was finished with reped to statement made in my Feb. 94 "AE" related, and at the same lines to the same sometimes goes a long way towards deserther than the same lines are same lines and the same lines are same lines and the same lines are same lines are same lines and the same lines are same lines and the same lines are same lines and lines are same lines are same lines are same lines and lines are same lines are same lines and lines are same -Colin A. Mankenzie, VK3ACM.

This correspondence is now closed .- Ed l

### VK2 DIVISION R.E.S. - SPECIAL

Limited number of Co-axial Relays. Dow Key DK60-2CT2 Relays. 52 ohms, "N" type connectors, 32 volt d.c. coil, 2-pole changeover

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TAPED LECTURES

No. 30-T.V. Station Antenna Da-No. 39—T.V. Station Antenna Design, Pert 2: gain, patterns, power dividing and cabiling. 67 mins., 19 sildes. John Vanderley. No. 31—Communication Receiver Design. 60 mins., 21 sildes. Keith Woodward, VKZZAU.

No. 32—As if was in the Beginning, 90 mins., 28 sildes. Joe 20 VZ.II.

ning. 90 m Reed, VK2JR.

No. 33—Prince Phillip's Dunros-sil Lecture (1965). Details from the Education Offic-

er, Wireless Institute Centre, 1 Atchison St., Crows Nest, N.S.W. **CRYSTALS** 

Some of the frequencies listed

between 3540 and 6450 Kc. are now out of stock Details of those no longer available will be given in the near future.

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### FEDERAL AND DIVISIONAL MONTHLY NEWS REPORTS

(SEND CORRESPONDENCE DIRECT TO DIVISIONAL REPORTER NAMED AT PARA. END)

#### FEDERAL AWARDS

RECIPROCAL AWARD JUDGING WITH THE CENTRAL RADIO CLUB OF THE U.S.S.R. CENTRAL RADIO CLUB OF THE U.S.B...
Commencing forthwith, detailed cheek lines
Commencing forthwith, detailed cheek lines
Central Radio Club of U.S.B.R may be submitted by W.J.A. members direct to the Fedcell Awards Manager (VKJKB) for certificacell Awards Manager (VKJKB) for certificacell for the Commencial Commencial Commencial
Cover coul of returning the QRLs, registration
being deded if so desired. Central Radio Club
devides that applications will be dealt with neing suged it advises that free of charge

#### **NEW SOUTH WALES**

Owing to Good Priday failing on the fourth Priday of March, the annual general mostina and March monthly meeting were both held on Friday evening, March 31. The rutiring Protiden! (Tum O'Donnail, VKSOD) occupied the chair and there was an attendance of between 40 and 30. Ken VKGOP was the only visitor main interest centred around the ballet for the election of Divisional Council, as these were eight nominations for the avecus positions, and the proposited Seturals, and the setup of the council of the counc of papers

team retired from the meeting to enamine the Team very contract about the helical contract and the second of the s At a short meeting of the new Council later the evening, Ken Pinney (VESKI) was elected to the position of Divisional Fresident, (th Bill Lewis (VESKI) Benior Vice-President, and Charlie Wilkins (VESKIS) Junior Vice-Charite

President:

The annual raport presented by the redding pillestatry references were made to Tourist pillestatry references to the pillestatry redding to the pillestatry to the pillestatry redding to the pillestatry that the pillestatry redding to the pillestatry that the possible that the pillestatry that the pilles Job. Copies of the report and balance sheet sub-mitted by the auditor (Mr Revens were avail-able at the meeting. The favourable financial balance indicated that the retiring Council hed kept a light retir on expenditure during

Ore yes and yet of expenditure during the property of the prop

duties of Secretary and Treasurer for some time, had found it necessary to tender but resignation because of increased domestic A vote of thanks to Mrs. Gerdes for he efforts on behalf of the Division was carrie

by acclamation.
A good deal
appointment of acclamation.

good deal of discussion ensued over
continuent of a successor to Birx. Ge
owing a motion by Alan VEZZAX th
d Secretary-Treasurer be appointed
i speakers spoke against the motion.

""" that mark as geographed in poid Secretary-Treasurer be appointed Stor-wars agreed that such an appointment would be highly destrable if it could be financed, but to do several new that the same and the feit that a better resolution would be one that requested Divisional Council in investigate the Treasurer, and eventually an amendment along these lines was carried unanimousty.

Deels Boss was carried unanimously. The following new members were admitted to the Institute at the March meeting Lioyd Pavier (VREGZLO), Kenneth Duncasson (VEZEDU), David Coutts (VEZEDX), Arthur Heckneberg (VKASHL), Gesseme Hough (Assoc.), Alan Nutley (Assoc.), Em Parker (VEZEDE) Lawrence Passalv (As.C.). SZIF: Lawrence Fueldy (A.C.C.F.).

Then of basiers in bird of the mosting more when the property of the M.L. More graties more whenever whenever the the M.L. More graties are a decision of the vertical state of the M.L. More graties of the M.L. M

on 18th Fromery.

active for the past 12 months on account the sective for the past 12 months on account the sective for the past 12 months of the past 12 for Mrs. Bonnington we extend the of all members of the N.S.W. Divisi URUNGA CONVENTION

From Bill VKROE we have delails of this popular Convention which from all accounts was very successful. Among the 28 Annateurs and 11 XYLs who registered, there were quite as few who made the trip from Sydney, in spite of the distance, and a glance at the price its will show that they made their presenting that will show that they made their presenting feil, too.

The programme went off smoothly and the weather was good. While the Olds were teenaround the countryside looking for sive hidden transmitters, the XYLe long around the construction bedding the those well calmed for with astronous in a 4 Cells well calmed for with astronous in a 4 Cells with a

#### SILENT KEY -

It is with deep regret that we record the passing of: VK2AKB-John Bonnington.

contacts; Bob VKIASZ, 30; Harry VKILK, 25.

#### HUNTER BRANCH

The solvent BUNTER ERANCEI

The solvent set of the Line has node in which go for the Line has a communication with the solvent set of the line has a communication of the line of the well have been depicted in the solvent set of the well have operation when contains the needed as distance in 10 meters and then fired up the old state of the properties of

want to in a closed of precitive colored smiles. Before the place, there is a place of the place

It would be a real change to here a signal. Between our out of brief from the coaly between the coaly of the

own and make puts bin several reveals about 700 the more symbols give a life, we have 500 the total properties of the control of the control

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Des VERZINN and Mell VERZICU ere devener fie calls at the Westlaken club where the heave given some of the boys a chance for heave given some of the boys a chance for to keep the ball unline and makes the new that the course of the states recently and, or course, the club benefited again. You can be course, the club benefited again. You can be course, the club benefited again. You can course, the club benefited again. You can also be the course of the state of the course of the club benefited again. You can course, the club benefited again. You can also be the course of the course of the AMT has yet departed on the global disks of the course of the course of the course of the late of the course of the late of the course of the course of the course of the late of the course of the course of the course of the late of the course of the course of the course of the late of the course of the course of the course of the course of the late of the course of the course of the course of the course of the late of the course of the course of the course of the course of the late of the course of the late of the course of the course

contain me yet converted on the global disk with the property of the property

#### BLUE MOUNTAINS BRANCE

The annual general meeting of the Blue dourstines Branch was held at Lawson on Priday 17th March. Twelve members were received to the Control of the State of the Control of the Control of bublish Office 27M. Catering Office 22TZ.

and Construction. Committee: ARSZ. ARTZ.

TM and Day CIUI.

gs. Incidentally, Don has sed out with 40 h.p. outboard and maritime mobile—so wait for tends to go maritims mobile—so wait for the big spinth. Was absent this to a working Ron SADA was absent this to a working boliday in VKA, so yourse truly missed out will make up for it when said Ronald returns. He is a little stubborn at times, but after a few months of persevering can usually be made to see the light, especially on a certain type of thenns. Worked Sild 2AVK on 40 mx d.s.b. the other wand he did not swear once or even try tell a joke. Keith 2ASK had as organ cital the other night so I suppose the town-ip of Lawson had free entertainment that git. 73, ZTM.

#### CENTRAL COAST BRANCH

CHNTRAL COAST BANCHS
The annual resting of the Crisical Code
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#### VICTORIA

### VICTORIAN DIVISION STATE CONVENTION As Visited by "Naomi" The Victorian Division State Convention was held at Paynesville on Saturday and Sunday, 11th and 12th March. Favoured by typically beautiful Victorian weather, those who stended thoroughly enjoyed every aspect of the function. Between striy and severaly follows.

attended the gathering, among them both little Jennifer Owen, complete with pink hat ribbon, and aged just three weeks, while at other noticed was Mrz. Herwood (mother-in law of Bill 3CB) and just ninety-one year young, and marvellounly active and intereste

in everything.

Salurday evening was taken up by the State
Dinner, a most enjoyable repast served (with
all the trimmings) at the Paynewille HotelMotel. After the dinner, the huniness part of
the Convention was completed in probably
record time, enabling all to enjoy the rest of
the evening in a friendly "Get Together". 

some of us made our way ever the sand dune to the ocean beach, where some of the younger to the ocean beach, where some of the younger which appeared to be just what they wanted to now arrived back at the pients; so, of the pients of the pi During the afternoon we ware taken for a rules on the Laker, and all agreed that this rip was very well worth while. Ferhape the sightight of the afternoon's doings, as far as the youngsters were concerned was when each ngsters were concerned was when ea-

themselves. Sincere thanks are due to all the organization and hispers who made the Convention such a memorable and enjoyable one. I am sure that all who took part were well pleased that thay had been to this year's Convention. "Macmi" was, anywell.

#### PACKET TONE

We should have some new Hams on in the future when some of our xw'12 past their feders. Gavin Kuch and Say Malcons are Maffra. Albert Cash is going to sit again later this year, also Trevor Gregory and Bob Stere are long to have a go soon. Bob has just are long to have a go soon. Bob has just room in the new Young for xw' receiving equipment, so Bob will spend some time out on field dray with George 2020.

14, 21 and 28 Mc. have been giving the boy quite a thrill this asson with Reg 3AWV David 3DV and John 3JW for Bairnsdale working many world wide 10 mx station using s.s.b using s.z.b. Our 2 mx f.m channel A network is becoming quite busy during the day and evenings, and the latest two is join the net are John This channel is glowly becoming the Zone's vl.f. net frequency on Friday and Sunday evenings with 3DY Maffra, 32DP Sale, 32CG Morwell. 22TL and 3AW Yelourn most

Reg 2AWV is making a trip to VK4 and VK9 during April to attend a conference and re-union with his children up there union with his children up there. The most active members on our 80 mz Zone hook-up are 3DY, 34WV, 3AED, 33W 3CZ, and 3APT. We would like more to jab in on Friday evenings, so put aside that evening to have a chat with your local Harra 73, George 3ZCG

#### OUEENSLAND TOWNSVILLE AND DISTRICT

At the less meeting of the local Radio Chab-quite a lot of discussion centred around letter to the City Council with regard to account piece of land on which to erect a club handle to be the means of housing station VX-To and where the members can meet by VX-To and where the members can meet by house to be the means of housing station VK&TC and where the members can meet in coemfort. Presently, the local studio of the "B" class radio station will be undergoing removations and the room now used will be required for other uses. This means that the protein members will have a bard row to hoo to look for the necessary finance to creek as

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Our Crystals cover all types and fraquencies in common use and include overtone, plated and vacuum mounted. Holders Include the following: DC11, FT243, HC-8U, CRA, B7G, Octal, HC-18U. THE FOLLOWING FISHING-BOAT FREQUENCIES ARE

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Commercial—0.02% \$7.25, 8.01% \$7.55, plus Sales Tax. Amateur—from \$6 each, plus Sales Tax. Regrinds-Amateur \$3, Commercial \$3.75. CRYSTALS FOR TAXI AND BUSH FIRE SETS ALSO AVAILABLE.

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#### BRIGHT STAR RADIO LOT 6, EILEEN ROAD, CLAYTON, VIC.

Phone 546-5076

With the co-operation of our overseas associates our crystal manufacturing methods are the latest,

Page 30

building, presuming that they are backy to obtain the necessary building site. It can only with them every bacross in their efforts. While with them every bacross in their efforts, while the constraint of the constraint of the constraint of the constraint of the local high schools is interested in the Youth Ratio Call, before the constraint of the constraint of the constraint of the students interested. So maybe the local colb will be able to hap that sings. club will be able to help this along. I can certainly run into strile in trying to glean news of local interest. One of my news agles informs me be heard a local on the air imbecile. All well, as Pansy would say, "strike and atones, etc." so I'll just think how the Amateur Code of being a "Gentleman" seems to be slipping. Forgive and maybe forget the to learn to hand how the two Amsteurs in Ingham fared during the recent record flooding of the district and if they require any assist-ance in getting gear together again.

ance in getting gear together again. Glad to read that there has been an increase in the VK4 membership again, even though they have relied the fees. Pity some of the eld timers are no longer members and not interested in the LT.U. See that the Division has to look to ways and means to increase the income. Also finds it hard to fill the executive

positions. Wonder how the recent break-through of the JA stations on v.h.f. affected the t.v. in the trings areas of channel seto? They certainly romp through when conditions are favourable. 73, Bob 4RW.

BUNDABERG AMATEUR BADIO CLUB BUNDAMENG AMATEUR RADIO CLUB
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20 July 10 conducted each Subarday manning of each most in 4120 hours and all visions and of each most in 4120 hours and all visions and the subarday of the s

enjoyable and instructive night.
Visitors to Bundsherg at Easter included
Visitors to Bundsherg at Easter included
of our set VR.5. boys who is new with D.C.A.
Key 42WR is home from his recent trip
the also rest members of the Moorebbin Radie
Club and inspected the transitaterised ze recently featured in "A.R." His trip was the
condition of the Company of the Company
Office of the Company
Of

### SOUTH AUSTRALIA or some unknown reason PanSy to you, the Logic Ham Author, has to have a day at this time each year, and hands over task to "the Gewler gang". And what is doing whilst away? None of us have been to find out exactly, but he is likely to

bob up on some frequency or other on a.m. and try to work some of his many friends on a.b. The strain must have been too much for him this year for in spite of constant moni-toring 40 there has been no sign of him. Could it be that he has gone a.b.b. For we did not look for him on that mode.

toring of these has been in days of him. Could to the control of the county of the cou

of a very plony, hill, Jacks made it, nor, account of the very corp; Core on Albel, more 377 and less comb finite, for when a less than 18 and 18 and

sig nets should not we with vox.

Remember Dud 2DQ? Heard him on the other night after a spell of quite some time. He was talking to Bill SUB. Come on chaps, dust the gear off and join in more often. For those interested, Dud has a sparkling new land of the converter and awaits a 2 mx signal. for those interested, Dut has a sparking here
left mag, converter and awaits a 2 mx signal
in his direction. Over to you, Mick.
Al SMF hat his new beam operating on 16
metres and now picks off the DX as he
pleases.

meters and now piles off the 122 as in Bob 511 receptly hard on 8 meters. Bob was a regular to these parts many passes ago was a regular to these parts many passes ago and the piles of the parts of the piles of the control of the piles of the piles of the activity at Clare. Port Fide, etc., to ald the days when Bob tood the pasts in the even of the piles are was to here a meant coincide from his for was to here a meant coincide from his for the piles of the piles of the piles of the to use the mide! Yes Piles his real foot to use the mide! Yes Piles his real foot to make the piles of the piles of the piles of the town the piles of the Dee Chancell work keep yes too buy fifth.

or are you building another super-super?

Excuse me for the following, but this is the only month of the year it is likely to be quoted, you know. "The Thing and all that."

I have been a super-super thing and all that it is the property of the super-sup

information on the manufacture are easy manufacture in a fast partition of VEA. It is the flag feetline of VEA. It in the flag feetline of VEA. It in the Asset has the flag feetline of VEA. It in the Asset has the flag feetline of VEA. It is the veal of VEA. It is the flag feetline of VEA. It is the veal of VEA. I

spite of the fact that he has an auxiliary bathery wired into the car circuit. The sight of such a calamity, with XVI. querying the wisdom of it all is quite distressing. The salution? Wire in a couple of diodes as per "QST," Dec. 1852. It takes a long time for solution? Wire in a couple of diodes as per "QST." Dec. 1862. It takes a long time for some people to learn. Our old friend, Joe 5JO, has had a spell in hospital. Reports at time of writing indicate that he is doing all right and should soon

In hospital. Reports at those of writing Indicates to hospital. They were a visited and the state of the stat

Paries integrated, Ridd your lack, Rivan Loe and Key six two wery charming young indice, and Key six two wery charming young indice, early journaped north to the Numerocket and the State of the State

either in certainty gridge to be congested drown fallens.

March 2007.

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#### WESTERN AUSTRALIA

WESIEHN AUSIHALIA
WEI here it is, time to weiffe on for a few
more lines again. What shall we start with?
Anyone would think we were embarrased
by the time the start of the
reverse being the case.
By the time this reaches your tired of
spites, the Annual Meeting will be over and
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spites will be the start of the
the start of thy volunteers to write "A.R."

notes. To each of the new councillors, we wish good luck and hope that their suggestions will be a guide and a benefit to this Division. A busy call sign on the bands these days is 6 WG, Wally Apart from regular skeds on 50 and 40 mx, Wally has been active on 6 mx. with good leafs and hope that them supported with a second leaf and the best down down a second leaf and the leaf and the

Heard Tom 6MK operating on 80 mx the other night. Not very often do we hear this call on the lower bands for local rag chews, but it certainly makes for a nice change. One of my spies reports having heard Mike 6QJ making a re-appearance on the bands after his recent bout with the medicos. sizer has recent bout with the medicos.

News to hand from Ron 688 that he was
recently visited by K4TML, Dan Summers, and
is XYL who were on a six weeks' vacation.

Dan would like to hear more VKS calls at
its home GTM in Florids.

his home QTH in Florida.

Weather satellites are still claiming the attention of "Australia" co-ordinator, Dos ERK, who has recently completed a new helix antenna system.

tenns system. If any member of the VKG Division requires If any member of the VKG Division requires the thing of the Particulars of the QSC, together with a stamped addressed the QSC, together with a stamped addressed the QSC, together with a stamped addressed the QSC, together with the stamped addressed to complete a card for you.

Peter SZEP has not you will be attempted to complete a card for you.

Peter SZEP has not you will be strength in the world of Iv. Good work, Peter.

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**ECCLESTON ELECTRONICS** 148a Cotham Rd., Kew, Vic. Ph. 80-3777 Our Federal Councillor Roy has returned from the Federal Convention full of praise for the organisers of the Thirty-First Conven-tion of the Convention Dinner, I'm Inclined to agree. I wonder who was responsible for the following gen which rounded off a very cleverly worled menu and toas! Its!! tion. A

rly worded menu and toast list?

"You are requested to have a BULL of a good time, so call a CHAMBERLAIN, PIERCE the cork and even if we do get PORTLEY we can take a CRUISE without OWEN anything and RANKIN will have a TAYLOR to PINCOTT your BATTRICK if you HEPBURN R. Wow!

BATTHUKK II you EUFRHUNI II." Word Way also brought to pellete the cat that one work of the control of the cont

bacon.

There was a possibility that Bernie SKJ might have to adjourn to the big city for some medical treatment, but at the moment, moke signals from the southern area are a bit windswept and I am not too sure of the position. Hope nothing too serious is in the offing othing OM. spite spirited efforts from many directions Despite spirited efforts from many directions to dispose of him, old man stork confines to hover above someone's chimney top. One such confines to the confines to the stork of the stork o

**TASMANIA** 

During Easter, the Pederal Convention of the Institute was half in Mohert. This is the first and Fra user everyone in the Division loope it is not another thirty-two years before the form of the Division loope it is not another thirty-two years before the form of the pederal to be a form of the pederal to be pederal to be

well any that the Convention was, at least socially, a success, are a second or the convention of the

orcitics, but it will be a good spot for Da.

That appears to be about all I can think of for this month. Either news is getting scarce or I'm getting forgetful in my old age. 73, 72LP.

### HAMADS

Minimum 50c for thirty words. Extra words, 2c each,

Advertisements under this heading will be accepted only from Amateurs and S.w.Fs. The Publisher reserve the right to reject any advertising which in their opinion, is of a commercial nature. Copy must be received at P.O. Box 3E, East Melbourns, C.2, Vic., by 3th of the month and resistance must be recompany the advertisement.

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12v./8v. FOR SALE: ARBSD, \$100; Pye Mk. III., 12v./8v. \$3.032 Mc. Rx/Tx, \$40; Type S Power Sup., \$10 Furzehill CRO, d.c. t. 3. Mc., \$30. VXAXL J. A. Ferguson, \$34 Plenty Rd, East Preston, N.18.

FOR SALE Con. 1.F. Roceiver, professionally fin shoed, 9 valves, 8 emil-conductors, dual power of the professional power of the power of the professional power of the power of the professional power of the professional power of the professional power of the professional power o oernot, 311. Several boxes of crystals, 1, 2 am 3-gang ceramic insulated variable capacitors, valves, i.f. transformers, relays, switches, geer driver dial mechanisms, etc.; will sell separately or the lot, 80 VXSARZ, 48 Orchard St., Glen Wav-erley, Vic. Phone 232-3492

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The trans-banded driver stages, complete with state.

To, trans-banded driver stages, complete with state.

To, 100, 100 and 40 ns. bandwitched 1s, complete
tive cycle teading, mixer input, together with mixe.

So, Fully switched and staged dail power supply
together, 375, WGARE, 66 Ordered St., 104 Westogether, 375, WGARE, 66 Ordered St., 104 Weserley, Wick. Place 322-4622.

FOR SALE: Pgr Deporter Mkr. I., wired for a.S. of Mr. SALE: Pgr Deporter Mkr. I., wired for a.S. of Mr. Sale: Pgr Deporter Sale: Pgr Deporter Mr. Sale: Pgr Depo

FOR SALE: Pye Reporter Mk. III. Converted to \$3.932 Mc. net. Complete with crystals, carrying cradile, power supply and mobile antenna. Unit wired for 6 volt operation. Simple conversion to 12 volt. Excellent condition, \$50, 30 Clarks Rd., East Kellor, Vic.

FOR SALE: Two Pyo Reporter Radio Telephone Sets in fair condition; also one Trensmitter-Receiver, Type TR195A, brand new with plugs and wiring diagram. First offer takes. O'Brien, Edgar Road, Sen Remo, Vic. SELL: Bendix Frequency Meter, complete, a.c. power supply, book, etc., 875. VK3SM, Phone 36-4406 (Melb.).

SELL: Hallorafter HT37, c.w., d.s.b., u.s.b., l.a.b., 90-10 mx, good order and condition VK4CK, 72 Canning St., Warwick, Old.

SELL: Heathkilt GC1A translatoriand 5-band communications receiver, Incl. handbook, exc. cond, 3160 o.n.o. Genset "Super 12" mobile banable converter, cal. 80 to 10, neg. earth, exc. cond. 55 o.n.o. 122 Transceivers (2), with bandbooks, good working order, 80 each VALU, Pater Long, 81 Cyrs St., North Ward, Townsville, Old.

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WANTED: Contact with any other Hem trying out sweep generator on high frequency xtal filter circuits (Galaxy). VK3AQ, 383 Werrigal Road, Burwood Vic.

WANTED: Prop. Pitch Motor or heavy duty Rotator in top condition. Details, weight, price, to VK985, P.O. Box 405, Port Moresby, Papua.

WANTED: Transistorised Receiver, Transmitting

Equipment, suitable for non s.c. area. Send de-talls to VKSNJ, John Cox, Government School, Binnu, via Geraldton, Western Australia. WANTED TO BUY: AR7 Receiver with coils and power supply. Send price and particulars to J. Douglas, 4 Brodie St., Bendigo, Vic.

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Freq. range 500 Kc. to 30 Mc. Usable to 50 Mc. 500 Kc. xtal and 250/500 Kc. b.f.o. Provides heterodyne output xtal and 250/500 Kc. b.t.o. Provides heterodyne output in steps of 1 Mc. Gear driven dial. Calibration every 2 Kc. "Spiked" output at 1 sec. intervals to identify beat note. Power req.: 12v. d.c. at 300 mA. 250v. d.c. at 15 mA. At this price who can afford to be without one, \$8.00.

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115v. 18a. New in cartons, \$18,00 ea, or \$32,00 pair.

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115-145 Mc. Employs heterodyne exciter in transmitter. TT15 p.a. Single xtal locks Tx and Rx on same frequency. In-built modulator. Supplied with 4.86 Mc. xtal. \$30, circuit \$1.

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160 metres to 6 metres, Amateur Bands only. 3.5 Mc. xtal band edge marker, xtal supplied, product detector for s.s.b. \$240, 10% discount for cash.

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#### tubes, \$30. \* VALVES

EF50, 20c ea; 7C7, 10c ea; CV131, 6C06, 50c ea; 6AC7, 20c ea; 6AL5, 20c ea; 6C4, 6AM5, 50c ea; Bld, 50c ea; F6C5, 50c ea; 12AD6, 60c ea; 12BA6, 50c ea; Mullard MW6-2 t.v. projection tube, 3", \$1.50.

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Amateur Radio, May, 1967

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\* EDDYSTONE MODULATION METERS 160 Metres to 10 Metres, Provision for phones. Com-

plete with antenna and carrying case, \$12.00.

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Miniature transistor radio type pots. 2 megohms and 5 megohms. 12c each or 10 for \$1.00.

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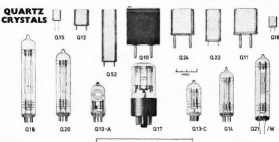




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